

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization  
International Bureau



(43) International Publication Date  
8 August 2002 (08.08.2002)

PCT

(10) International Publication Number  
**WO 02/061087 A2**

- (51) International Patent Classification<sup>7</sup>: C12N 15/12, [US/US]; 411 West Prospect Street, Seattle, WA 98119  
C07K 14/705, 16/28, G01N 33/53 (US).
- (21) International Application Number: PCT/US01/50107 (74) Agents: KING, Joshua et al.; Graybeal Jackson Haley  
LLP, Suite 350, 155 - 108th Avenue Northeast, Bellevue,  
WA 98004-5901 (US).
- (22) International Filing Date:  
19 December 2001 (19.12.2001)
- (25) Filing Language: English
- (26) Publication Language: English
- (30) Priority Data:  
60/257,144 19 December 2000 (19.12.2000) US
- (63) Related by continuation (CON) or continuation-in-part  
(CIP) to earlier application:  
US 60/257,144 (CIP)  
Filed on 19 December 2000 (19.12.2000)
- (71) Applicant (for all designated States except US): LIFES-  
PAN BIOSCIENCES, INC. [US/US]; 2401 Fourth Av-  
enue, Suite 900, Seattle, WA 98121 (US).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): BURMER, Glenna,  
C. [US/US]; 7516-55th Place Northeast, Seattle, WA 98115  
(US). ROUSH, Christine, L. [US/US]; 5301 Eight Avenue  
Northeast, Seattle, WA 98105 (US). BROWN, Joseph, P.
- (81) Designated States (*national*): AE, AG, AL, AM, AT, AU,  
AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU,  
CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,  
GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC,  
LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW,  
MX, MZ, NO, NZ, PH, PL, PT, RO, RU, SD, SE, SG, SI,  
SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU,  
ZA, ZW.
- (84) Designated States (*regional*): ARIPO patent (GH, GM,  
KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW),  
Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM),  
European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR,  
GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent  
(BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR,  
NE, SN, TD, TG).
- Published:  
— without international search report and to be republished  
upon receipt of that report
- For two-letter codes and other abbreviations, refer to the "Guid-  
ance Notes on Codes and Abbreviations" appearing at the begin-  
ning of each regular issue of the PCT Gazette.

WO 02/061087 A2

(54) Title: ANTIGENIC PEPTIDES, SUCH AS FOR G PROTEIN-COUPLED RECEPTORS (GPCRS), ANTIBODIES  
THERETO, AND SYSTEMS FOR IDENTIFYING SUCH ANTIGENIC PEPTIDES

(57) Abstract: The present invention provides antigenic peptides for GPCRs and antibodies relating thereto, and related systems, methods, compositions, and the like, such as diagnostics and medicaments. Where antibodies against a given GPCR are not known, the present invention provides such antibodies, and preferred antigenic sequences for producing such antibodies. Where antibodies against a given GPCR are known, the present invention provides preferred antigenic peptides for producing antibodies that exhibit improved specificity, affinity or capacity to perform antibody-related actions relative to the known antibodies.

ANTIGENIC PEPTIDES, SUCH AS FOR G PROTEIN-COUPLED RECEPTORS  
(GPCRS), ANTIBODIES THERETO, AND SYSTEMS FOR IDENTIFYING SUCH  
ANTIGENIC PEPTIDES

5 CROSS-REFERENCE TO RELATED APPLICATIONS

[1] The present application claims priority from United States provisional patent application No. 60/257,144, filed December 19, 2000 and presently pending.

TABLE OF CONTENTS

[2] The following is a Table of Contents to assist review of the present application:

10	CROSS-REFERENCE TO RELATED APPLICATIONS
	TABLE OF CONTENTS
	BACKGROUND
	SUMMARY
	BRIEF DESCRIPTION OF THE DRAWING
15	DETAILED DESCRIPTION
	A. INTRODUCTION AND OVERVIEW
	B. DEFINITIONS
	C. SELECTION OF DESIRED ANTIGENIC PEPTIDES FOR GPCRS AND OTHER POLYPEPTIDES
20	D. GENERAL DISCUSSION OF ANTIGENIC PEPTIDES RELATED TO PARTICULAR GPCRS
	ANTIGENIC PEPTIDES GENERALLY:
	EXPRESSION PROFILES BASED ON PROTEINS:
	SCREENING FOR ACTIVITY:
25	PROTEIN PURIFICATION:
	E. CERTAIN ASSAYS, ANTIBODIES, PROBES, THERAPEUTICS, AND OTHER SYSTEMS AND ASPECTS, OF THE INVENTION
	1. SYSTEMS AND METHODS FOR SCREENING FOR A PARTICULAR GPCR OR ANTIGENIC PEPTIDE
30	SCREENING FOR ANTIGENIC PEPTIDES:
	SCREENING FOR/WITH ANTIGENIC PEPTIDES:
	LIST OF ASSAYS:
	ENZYME-LINKED IMMUNOSORBENT ASSAYS (ELISA):
	IMMUNOFLUORESCENCE ASSAY:
35	BEAD AGGLUTINATION ASSAYS:
	ENZYME IMMUNOASSAYS:
	SANDWICH ASSAY:
	SEQUENTIAL AND SIMULTANEOUS ASSAYS:
	IMMUNOSTICK (DIP-STICK) ASSAYS:
40	IMMUNOCHROMATOGRAPHIC ASSAYS:
	IMMUNOFILTRATION ASSAYS:
	BIOSENSOR ASSAYS:

## 2. ANTIBODIES

ANTIBODIES GENERATED AGAINST A PARTICULAR ANTIGENIC PEPTIDE  
AND ITS CORRESPONDING GPCR:

ANTIBODIES GENERALLY:

5 ANTI-IDIOTYPIC ANTIBODIES:

### a. Antibody Preparation

#### (i) Polyclonal Antibodies

ANTIBODY PREP - POLYCLONAL:

ANTIBODY PREP - ADJUVANTS (ALL ABS):

10 (ii) Monoclonal Antibodies

ANTIBODY PREP - MONOCLONAL:

MOABS - COMBINATORIAL:

HUMANIZED MOAB:

15 ANTIBODY SUBSTITUTIONS - NON-IMMUNOGLOBULIN POLYPEPTIDES  
(ALL ABS):

CHIMERICS:

ANTIBODY LABELING (ALL ABS):

#### (iii) Humanized And Human Antibodies

HUMANIZED AB GENERALLY:

20 (iv) Antibody Fragments

ANTIBODY FRAGMENTS:

#### (v) Bispecific Antibodies

BISPECIFIC ANTIBODIES GENERALLY:

ANTIBODIES - HYBRID IMMUNOGLOBULIN HEAVY CHAIN:

25 ANTIBODIES - CROSS-LINKED OR "HETEROCONJUGATE":

ANTIBODIES - DIABODIES:

ANTIBODIES - OTHER:

### b. Antibody Purification

ANTIBODY PURIFICATION GENERALLY:

30 BEFORE LPHIC:

LPHIC:

POST LPHIC:

### c. Some Uses For Antibodies Described Herein

#### (i) Generally

35 GENERALLY:

ASSAYS:

DIAGNOSTIC USES:

#### (ii) Assays

ASSAYS:

40 COMPETITIVE BINDING ASSAYS:

#### (iii) Affinity Purification

AFFINITY PURIFICATION:

#### (iv) Therapeutics

THERAPEUTIC USES:

45 THERAPEUTIC FORMULATIONS:

THERAPEUTIC FORMULATIONS -STERILE:

THERAPEUTIC ADMINISTRATIONS:

THERAPEUTIC ADMINISTRATIONS – SUSTAINED RELEASE-POLYMERS:  
THERAPEUTIC ADMINISTRATIONS – SUSTAINED RELEASE-LIPOSOMES:  
THERAPEUTICALLY EFFECTIVE AMOUNT:

5                   5.     DRUG DESIGN BASED ON THE ANTIGENS HEREIN OR  
                  ANTIBODIES THERETO

                  DISEASE/CONDITIONS LIST:

EXAMPLES

SEQUENCE LISTING:

CLAIMS

10   ABSTRACT

[3]

## BACKGROUND

[4]     G protein-coupled receptors (GPCRs) are a large group of proteins that transmit signals across cell membranes. In general terms, GPCRs function somewhat like doorbells.

15   When a molecule outside the cell contacts the GPCR (pushes the doorbell), the GPCR changes its shape and activates "G proteins" inside the cell (similar to the doorbell causing the bell to ring inside the house, which in turn causes people inside to answer the door). GPCRs are like high-security doorbells because each GPCR responds to only one specific kind of signaling molecule (called its "endogenous ligand"), kind of like a high-tech door

20   lock that responds to only one fingerprint. Part of the GPCR is located outside the cell (the "extracellular domain"), part spans the cell's membrane (the "transmembrane domain"), and part is located inside the cell (the "intracellular domain"). Thus, GPCRs are embedded in the outer membrane of a cell and recognize and bind certain signaling molecules that are present in the spaces surrounding the cell. GPCRs are used by cells to keep an eye on the cells' own

25   activity and on the environment. In organisms that have many cells, the cells use GPCRs to talk to each other.

[5]     GPCRs are important to the pharmaceutical industry and other industries. For example, many drugs, including some antibody-based drugs, act by binding to specific GPCRs and initiating or inhibiting their intracellular actions, and diagnostics and therapeutics

30   based on GPCRs or on antibodies for GPCRs are becoming increasingly important.

[6]     General concepts about GPCRs are discussed in more scientific terms in the following paragraphs.

[7]     The GPCR superfamily has at least 250 members, Strader et al., FASEB J., 9:745-754 (1995); Strader et al., Annu. Rev. Biochem., 63:101-32 (1994). GPCRs play important



roles in diverse cellular processes including cell proliferation and differentiation, leukocyte migration in response to inflammation, gene transcription, vision (the rhodopsins), smell (the olfactory receptors), neurotransmission (muscarinic acetylcholine, dopamine, and adrenergic receptors), and hormonal response (luteinizing hormone and thyroid-stimulating hormone receptors). Strader et al., *supra*; U.S. Patent nos. 5,994,097 and 6,063,596. Many important  
5 drugs produce their therapeutic actions through their interaction with GPCRs.

[8] Nucleotide and amino acid sequences for many GPCRs have been reported and can be found in public databases such as GenBank and GenPept. Generally speaking, different GPCRs show both structural and sequence similarities. The most conserved domains of  
10 GPCRs are the transmembrane domains and the first two cytoplasmic loops. GPCRs range in size from under 400 to over 1000 amino acids. Coughlin, S. R., Curr. Opin. Cell Biol. 6:191-197 (1994). They contain seven hydrophobic transmembrane regions that span the cellular membrane and form a bundle of antiparallel alpha helices. McKee K.K., *supra*. The bundle of helices forming the transmembrane regions provide many structural and functional  
15 features of the receptor. In most cases, the bundle of helices form a pocket that binds a signaling molecule. However, when the binding site accommodates larger molecules, the extracellular N-terminal segment or one or more of the three extracellular loops participate in binding and in subsequent induction of conformational change in the intracellular portions of the receptor. These helices are joined at their ends by three intracellular and three  
20 extracellular loops. GPCRs also contain cysteine disulfide bridges between the second and third extracellular loops, an extracellular N-terminus, and a cytoplasmic or intracellular C-terminus. The N-terminus is often glycosylated, while the C-terminus is generally phosphorylated. A conserved, acidic-Arg-aromatic triplet present in the second cytoplasmic loop may interact with G Proteins. Most GPCRs contain a characteristic consensus pattern.  
25 Watson, S. and S. Arkininstall, The G protein Linked Receptor Facts Book, Academic Press, San Diego, CA (1994); Bolander, F. F. Molecular Endocrinology, Academic Press, San Diego, CA (1994).

[9] Although GPCRs have many features in common, each GPCR has its own unique characteristics as well. GPCRs have varying nucleotide and amino acid sequences, and  
30 varying antigenicity. GPCRs bind a diverse array of specific, extracellular signaling molecules (which can also be referred to as "ligands") including peptides, cytokines, hormones, neurotransmitters, growth factors, and specialized stimuli such as photons,

flavorants, and odorants. Identified ligands include, for example, purines, nucleotides (*e.g.*, adenosine, cAMP, NTPs), biogenic amines (*e.g.*, epinephrine, norepinephrine, dopamine, histamine, noradrenaline, serotonin), acetylcholine, peptides (*e.g.*, angiotensin, calcitonin, chemokines, corticotropin releasing factor, galanin, growth hormone releasing hormone, gastric inhibitory peptide, glucagon, neuropeptide Y, neurotensin, opioids, thrombin, secretin, somatostatin, thyrotropin releasing hormone, vasopressin, vasoactive intestinal peptide), lipids and lipid-based compounds (*e.g.*, cannabinoids, platelet activating factor), excitatory and inhibitory amino acids (*e.g.*, glutamate, GABA), ions (*e.g.*, calcium), and toxins.

[10] In general, a GPCR binds only one type of signaling molecule and GPCRs are classified according to subfamilies based upon their selectivity and specificity for a particular ligand. When the ligand for a receptor is not known, the receptor is known as an orphan receptor. The extracellular domain interacts with or binds to certain signaling molecules or ligands located outside of the cell. The binding of a ligand to the extracellular domain alters the conformation of the receptor's intracellular domain causing the activation of a G protein. The G protein then activates or inactivates a separate plasma-membrane-bound enzyme or ion channel. This chain of events alters the concentration of one or more intracellular messengers (second messengers) such as cyclic AMP (cAMP), inositol triphosphate, diacylglycerol, or  $\text{Ca}^{2+}$ . These, in turn, alter the activity of other intracellular proteins such as cAMP-dependent protein kinase and  $\text{Ca}^{2+}$ /calmodulin-dependent protein kinases, leading to the transduction and amplification of the original extracellular signal. Baldwin, J.M., Curr. Opin. Cell Biol. 6:180-190 (1994). The G protein is deactivated by hydrolysis of GTP by GTPase. U.S. Patent Nos. 5,994,097 and 6,063,596.

[11] GPCR mutations, both of the loss-of-function and of the activating variety, have been associated with numerous human diseases, Coughlin, *supra*. For example, retinitis pigmentosa may arise from either loss-of-function or activating mutations in the rhodopsin gene. Somatic activating mutations in the thyrotropin receptor cause hyperfunctioning thyroid adenomas, Parma, J. et al., Nature 365:649-651 (1993). Parma et al. indicate that it may be possible that certain G protein-coupled receptors susceptible to constitutive activation may behave as proto-oncogenes. Interestingly, GPCRs have functional homologues in human cytomegalovirus and herpesvirus, so GPCRs may have been acquired during evolution for viral pathogenesis, Strader et al., FASEB J., 9:745-754 (1995); Arvanitakis et al., Nature, 385:347-350 (1997); Murphy, Annu. Rev. Immunol. 12:593-633 (1994). The

importance of the GPCR superfamily is further highlighted by the recent discoveries that some of its family members, the chemokine receptors CXCR4/Fusin and CCR5, are co-receptors for T cell-tropic and macrophage-tropic HIV virus strains, respectively, Alkhatib et al., Science, 272:1955 (1996); Choe et al., Cell, 85:1135 (1996); Deng et al., Nature, 381:661  
5 (1996); Doranz et al., Cell, 85:1149 (1996); Dragic et al., Nature, 381:667 (1996); Feng et al., Science, 272:872 (1996). It is conceivable that blocking these receptors may prevent infection by the human immunodeficiency (HIV) virus. Other GPCR-related items include regulating cellular metabolism and diagnosing, treating and preventing particular diseases associated with particular GPCRs.

10 [12] One important way to evaluate GPCRs and antibodies for GPCRs as novel drug targets and for other purposes such as diagnostics is through the creation and use of databases. Such databases can provide large amounts of information about genes, proteins, and other biological matter. An excellent example of such a database is the GPCR database created and maintained by LifeSpan BioSciences, Inc., Seattle, Washington, USA, which  
15 database is available by subscription to researchers and others needing such information. The information in the databases can, for example, be searched, compared, and analyzed. The compilation of such databases, as well as the searching, comparing, etc., of the databases, can be referred to as the field of "bioinformatics." Investigations largely related to genes, such as the information found from the sequencing of the human genome, can be called "genomics"  
20 while similar activities on proteins can be called "proteomics."

[13] There has gone unmet a need for improved systems, compositions, methods, and the like relating to improved antigenicity of peptides from GPCRs and antibodies relating thereto. The present invention provides these and other advantages.

#### SUMMARY

25 [14] The present invention provides antigenic peptides for GPCRs and antibodies relating thereto, and related systems, methods, compositions, and the like, such as diagnostics and medicaments. Where antibodies against a given GPCR are not known, the present invention provides such antibodies, and preferred antigenic sequences for producing such antibodies. Where antibodies against a given GPCR are known, the present invention  
30 provides preferred antigenic peptides for producing antibodies that exhibit improved specificity, affinity or capacity to perform antibody-related actions relative to the known

antibodies. The present invention also provides improved methods of selecting antigenic peptides from any desired protein or polypeptide, as well as antigenic peptides so produced and antibodies against such antigenic peptides.

- [15] The antigenic peptides and antibodies herein can be used, for example, to detect the presence or absence of corresponding GPCRs. They can be used to diagnose a variety of diseases and disorders in which GPCRs are involved, such as, *e.g.*, immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases. Examples of specific diseases include AIDS, allergies, Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (*e.g.*, osteoarthritis, osteoporosis), carcinoma (*e.g.*, basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (*e.g.*, by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (*e.g.*, anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (*e.g.*, chondrosarcoma, Ewing's sarcoma, osteosarcoma), septicemia, seminoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and cardiovascular disorders, or any other disease or disorder in which G protein-coupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved.

[16] The association of particular GPCRs with particular diseases, disorders or conditions will be apparent to a person of ordinary skill in the art in view of the present application, and thus the association with the antibodies of the present invention to the corresponding diseases, disorders or conditions.

5 [17] Thus, in one aspect the present invention provides isolated antigenic peptides according to any one of SEQ ID NOS. 692-2292. The isolated antigenic peptides also comprise an amino acid sequences that are at least about 90% or 95% identical to such sequences, or be an analog of such sequences, or comprise a short antigenic amino acid sequence that is identical to at least 5 consecutive amino acids set forth in any one of such  
10 sequences or contain no more than one conservative amino acid substitution over at least 7 consecutive amino acids set forth in any of such sequences. The present invention also provides antibodies, particularly isolated antibody having high specificity and high affinity or avidity for a particular GPCR or other target polypeptide or protein, generated using the antigenic peptides discussed herein.

15 [18] The present invention also provides isolated nucleic acid molecules encoding an antigenic peptide or antibody as described herein. The molecule can encode a naturally occurring human antigenic peptide. In some embodiments, the present invention provides processes for producing an isolated polynucleotide can comprise hybridizing a nucleotide encoding an antigenic peptide as discussed herein to DNA such as genomic DNA under  
20 stringent or highly stringent conditions and isolating the polynucleotide detected with the nucleotide.

[19] The present invention also provides kits and assays, such as kits for the detection of antibodies against a particular GPCR or other target polypeptide in a sample comprising: a) an isolated antigenic peptide as discussed herein and derived from the particular GPCR, and  
25 b) at least one of a reagent or a device for detecting the antibodies, or comprising: a) an isolated antibody as described herein, and b) at least one of a reagent or a device for detecting the antibody. The assays include detection of a particular GPCR in a sample, comprising: a) providing an isolated antigenic peptide, b) contacting the isolated antigenic peptide corresponding to the particular GPCR with the sample under conditions suitable and for a  
30 time sufficient for the antigenic peptide to bind to one or more antibodies specific for the target protein present in the sample, to provide an antibody-bound target protein, and c) detecting the antibody-bound antigenic peptide, and therefrom determining whether the

sample contains the particular GPCR. The assays can further comprise the step of binding the isolated antigenic peptide or the antibody to a solid substrate, and the sample can be an unpurified sample, for example from a human being.

[20] The assay can be selected from the group consisting of a countercurrent immuno-electrophoresis (CIEP) assay, a radioimmunoassay, a radioimmunoprecipitation, an enzyme-linked immuno-sorbent assay (ELISA), a dot blot assay, an inhibition or competition assay, a sandwich assay, an immunostick (dip-stick) assays, a simultaneous assay, an immunochromatographic assay, an immunofiltration assay, a latex bead agglutination assay, an immunofluorescent assay, a biosensor assay, and a low-light detection assay.

10 [21] In other aspects, the present invention provides methods of identifying an amino acid sequence for an antigenic peptide from a candidate polypeptide sequence such as a polypeptide or protein wherein the antigenic peptide has a length of about 5 to about 100 amino acids, typically 6 amino acids to about 50 amino acids, and preferably 7 amino acids to about 20 amino acids. The methods comprise: a) searching the candidate polypeptide  
15 sequence using a comparison window of the length, and b) selecting against amino acid sequences of the length and having at least 1 to 3 or 4 characteristics selected from the group consisting of 1) at least two consecutive prolines, 2) at least two consecutive serines, 3) at least two consecutive lysines, 4) at least two consecutive arginines, 5) at least two consecutive aspartic acids, 6) at least two consecutive glutamic acids, 7) methionine, 8) tryptophan, and 9) at least five consecutive amino acids comprising no charged amino acids.  
20 Preferably, the method comprises selecting against at least 5 to all of the characteristics.

[22] The methods can comprise, independently or in addition, selecting against amino acid sequences of the desired length having at least one of the following characteristics 1) sequences having at least 5 consecutive amino acids that are identical to an alternative amino  
25 acid sequence from an alternative polypeptide that can be different from the candidate polypeptide, 2) posttranslational modification sites, and 3) highly hydrophobic sequences. The posttranslational modification sites can be phosphorylation or glycosylation sites. The methods can also comprise performing a BLAST-type or a FAST-type analyses for the candidate polypeptide sequence.

30 [23] These and other aspects, features, and embodiments are set forth within this application, including the following Detailed Description and attached drawings. The present invention comprises a variety of aspects, features, and embodiments; such multiple aspects,

features, and embodiments can be combined and permuted in any desired manner. In addition, various references are set forth herein, including in the Cross-Reference To Related Applications, that discuss certain compositions, apparatus, methods, or other information; all such references are incorporated herein by reference in their entirety and for all their teachings and disclosures, regardless of where the references may appear in this application.

#### BRIEF DESCRIPTION OF THE DRAWING

[24] Figure 1 depicts representative examples of the nucleotide and amino acid sequences of the GPCRs for which antigenic peptides are set forth herein, SEQ ID NOS. 1 - 691.

10 [25] Figure 2 depicts amino acid sequences for the antigenic peptides for the GPCRs herein, SEQ ID NOS. 692-2292.

[26] Figure 3 depicts a listing of GPCRS for which commercially available antibodies are putatively available.

#### DETAILED DESCRIPTION

##### 15 A. INTRODUCTION AND OVERVIEW

[27] Diseases such as immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases are serious health problems in the modern world. Any improvement in the diagnosis, treatment or other remediation of such diseases is a significant advance for millions of people. The present invention provides methods of identifying and selecting desirable antigenic peptides for GPCRs and other desired target or candidate proteins and polypeptides. The present invention also provides the antigenic peptides themselves, as well as antibodies against the antigenic peptides (and against proteins or polypeptides containing such antigenic peptides), and related diagnostics, antibody-based therapeutics directed to certain diseases and conditions, and other helpful compositions, systems, kits, assays and the like. The compositions, methods, and the like can be useful, for example, as agonists, antagonists, probes, and otherwise as may be desired.

[28] The antigenic peptides have been carefully selected using specific selection criteria and methodologies set forth herein to take advantage of particularly advantageous regions of the GPCRs from which they have been derived to provide unusually specific and

immunogenic antigens. These antigenic peptides are particularly useful for producing highly specific antibodies against the antigenic peptides, which, in turn, also means antibodies that are highly specific for the corresponding GPCRs containing the antigenic peptides. Accordingly, the antigenic peptides of the present invention, and the antibodies produced therefrom, are particularly useful for high specificity, low noise diagnostics and, in the case of the antibodies, for certain antibody-based therapeutics, as well as methods, kits, systems, and the like incorporating or based on such antigenic peptides or antibodies.

[29] The antibodies produced using the antigenic peptides of the present invention, for example, have a specificity for the corresponding GPCR such that the antibodies can selectively detect the corresponding GPCR in a sample containing non-desired or contaminating proteins or polypeptides, such as a tissue or blood sample. Preferably, the antibodies have a high specificity such that no significant amounts of such proteins or polypeptides are detected, and further preferably have a specificity such that only insubstantial to essentially zero amounts of non-desirable proteins are detected.

[30] The antibodies produced using the antigenic peptides of the present invention, for example, typically have an affinity or avidity constant ( $K_a$ ) of at least about  $10^7$  liters/mole, typically a high affinity or avidity at least about  $10^9$  liters/mole, preferably at least about  $10^{10}$  liters/mole, and further preferably at least about  $10^{11}$  liters/mole.

[31] Figure 1 sets forth the DNA and protein sequences for the GPCRs from which the antigenic peptides of the present invention were derived SEQ ID NOS. 1-691. Figure 2 sets forth the amino acid sequences of exemplary antigenic peptides, SEQ ID NOS. 692-2292. The sequences in Figures 1 and 2 are listed according to SEQ ID NO and LSID, which is an identification number assigned to the given sequence in the LifeSpan Biosciences databases. The sequences in Figure 2 also include an identifier LPID, which is also an identification number assigned to the given sequence in the LifeSpan Biosciences databases. Figure 3 depicts GPCRs for which it has been reported that antibodies are commercially available, SEQ ID NOS. 1, 3, 5, 11, 13, 15, 21, 23, 25, 27, 29, 31, 35, 37, 39, 41, 43, 45, 49, 51, 53, 57, 59, 61, 63, 65, 67, 69, 70, 71, 73, 75, 77, 79, 83, 85, 97, 99, 101, 103, 105, 107, 113, 115, 117, 121, 125, 135, 139, 143, 145, 147, 151, 155, 157, 159, 161, 169, 171, 173, 175, 177, 183, 185, 187, 189, 191, 192, 194, 200, 202, 206, 208, 214, 216, 218, 228, 236, 238, 240, 248, 250, 264, 295, 299, 301, 305, 311, 313, 315, 317, 319, 321, 323, 325, 327, 329, 331, 333, 335, 337, 347, 349, 351, 361, 365, 367, 369, 371, 377, 379, 385, 387, 389, 391, 397,



423, 435, 439, 457, 459, 461, 462, 468, 470, 472, 503, 507, 515, 535, 537, 546, 548, 552, 562, 628, 636; Applicants do not represent that any of the antibodies in Figure 3 that such antibodies are actually commercially available nor that they have any significant specificity nor affinity for the GPCRs reported. For GPCRs for which no antigens or antibodies were previously known, the present invention provides valuable antigenic peptides and antibodies (see, e.g., SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.); for GPCRs for which antigens or antibodies are known, the present invention provides improved antigens in the form of antigenic peptides and improved antibodies (see, e.g., SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, which are antigenic peptides derived from GPCRs for which antibodies are reportedly commercially available). The antigenic peptides and antibodies, and uses and assays, etc., related to the antigenic peptides, are discussed further below.

[32] The discussion herein, including the following passages, has been separated by headings for convenience. The disclosure under a given heading is not restricted to that heading. For example, the discussion in the definitions section is a part of the disclosure of the invention, the discussion on antigenic peptides also contains discussion related to probes and diagnostics, and the discussion on antibodies contains discussion related to therapeutic compositions, etc.

## B. DEFINITIONS

[33] The following paragraphs provide a non-exhaustive list of definitions of some of the terms and phrases as used herein. All terms used herein, including those specifically described below in this section, are used in accordance with their ordinary meanings unless the context or definition indicates otherwise. Also unless indicated otherwise, except within

the claims, the use of "or" includes "and" and vice-versa. Non-limiting terms are not to be construed as limiting unless expressly stated (for example, "including" means "including without limitation" unless expressly stated otherwise).

[34] The terms set forth in this application are not to be interpreted in the claims as indicating a "means plus function" relationship unless the word "means" is specifically recited in a claim, and are to be interpreted in the claims as indicating a "means plus function" relationship where the word "means" is specifically recited in a claim. Similarly, the terms set forth in this application are not to be interpreted in method or process claims as indicating a "step plus function" relationship unless the word "step" is specifically recited in the claims, and are to be interpreted in the claims as indicating a "step plus function" relationship where the word "step" is specifically recited in a claim.

[35] "Agonist" indicates a substance, such as a molecule or compound, that interacts with a particular GPCR, for example by binding to the GPCR, to activate, increase, or prolong the amount or the duration of the effect of the biological activity or functionality of the GPCR. Agonists include proteins, nucleic acids, carbohydrates, or any other molecules that bind to and positively modulate the effect of the GPCR. Agonists and other modulators of the particular GPCR can be identified using *in vitro* or *in vivo* assays for G protein-coupled receptor expression or G protein-mediated signaling. For example, assays for agonists and other modulators include expressing a particular GPCR in cells or cell membranes, applying putative modulator compounds in the presence or absence of a specific known or putative ligand and then determining the functional effects on the particular GPCR-mediated signaling. Samples or assays comprising a particular GPCR that are treated with a potential agonist or other modulator are compared to control samples without the agonist or other modulator to examine the extent of modulation. Control samples can be assigned a relative activity value for the particular GPCR of 100%. Agonist activity on a particular GPCR is achieved when the G protein-coupled receptor activity value relative to the control is at least about 110%, optionally about 150%, preferably about 200-500%, or about 1000-3000% or higher. Down-modulation (for example by an antagonist) of a particular GPCR is achieved when the particular GPCR activity value relative to the control is at most about 90%, typically about 80%, optionally about 50% or about 25-0% of the 100% value.

[36] "Aggregate," see Complex.

[37] "Algorithm" refers to a detailed sequence of actions to perform to accomplish some task. In computer programming, refers to instructions given to the computer.

[38] "Allele" or "allelic sequence" indicates an alternative form of the gene encoding the GPCR. Alleles may result from at least one mutation in the nucleic acid sequence and may  
5 result in altered mRNAs or in polypeptides whose structure or function may or may not be altered. Any given natural or recombinant gene may have none, one, or many allelic forms. Common mutational changes that give rise to alleles are generally ascribed to natural deletions, additions, or substitutions of nucleotides. Each of these types of changes may occur alone or in combination with the others, one or more times in a given sequence.

10 [39] "Altered" nucleic acid sequences encoding the GPCR include those sequences with deletions, insertions, or substitutions of different nucleotides, resulting in a polynucleotide encoding the same GPCR or a polypeptide variant with at least one substantial structural or functional characteristic of the GPCR. Included within this definition are polymorphisms that may or may not be readily detectable using a particular oligonucleotide probe against the  
15 polynucleotide encoding the GPCR. "Altered" proteins may contain deletions, insertions, or substitutions of amino acid residues that produce a silent change and result in a functionally equivalent GPCR. Deliberate amino acid substitutions may be made on the basis of similarity in polarity, charge, solubility, hydrophobicity, hydrophilicity, or the amphipathic nature of the residues, as long as the biological or immunological activity of the GPCR is  
20 retained. For example, negatively charged amino acids may include aspartic acid and glutamic acid, positively charged amino acids may include lysine and arginine, and amino acids with uncharged polar head groups having similar hydrophilicity values may include leucine, isoleucine, and valine; glycine and alanine; asparagine and glutamine; serine and threonine; and phenylalanine and tyrosine.

25 [40] "Alternative splicing" refers to different ways of cutting and assembling exons to produce mature mRNAs.

[41] "Amino acid" refers generally to any of a class of organic compounds that contains at least one amino group,  $-NH_2$ , and one carboxyl group,  $-COOH$ . The alpha-amino acids,  $RCH(NH_2)COOH$ , are the building blocks from which proteins are typically constructed.  
30 Amino acid can also refer to artificial chemical analogues or mimetics of a given amino acid as described, depending on the context.

[42] "Amino acid sequence" refers to a string of amino acids, such as an oligopeptide, peptide, polypeptide, or protein sequence, or a fragment of any of these, including naturally occurring or synthetic molecules and those comprising an artificial chemical analogue or mimetic of a given amino acid. In this context, "biologically active fragments," "biologically functional fragments," "immunogenic fragments," and "antigenic fragments" refer to fragments of the GPCR that are preferably about 15, 25, or 50 or more amino acids in length and that retain a substantial amount of such activity of the GPCR. Where "amino acid sequence" refers to an amino acid sequence of a naturally occurring protein molecule, "amino acid sequence" and like terms are not necessarily limited to the complete native amino acid sequence associated with the recited protein molecule.

[43] "Amplification" indicates the production of additional copies of something, such as a nucleic acid sequence. Amplification can be generally carried out using polymerase chain reaction (PCR) technologies or other technologies such as the cycling probe reaction (CPR) that are well known in the art. *See, e.g.*, Dieffenbach, C. W. and G. S. Dveksler, PCR Primer, a Laboratory Manual, pp.1-5, Cold Spring Harbor Press, Plainview, N.Y. (1995); U.S. Patents Nos. 5,660,988, 5,731,146 and 6,136,533.

[44] "Amplification primers" are oligonucleotides such as natural, analog or artificially created nucleotides that can serve as the basis for the amplification of a selected nucleic acid sequence. They include, for example, both PCR primers and ligase chain reaction oligonucleotides.

[45] "Analog" or "variant" indicates a GPCR or antigenic peptide that has been modified by deletion, addition, modification, or substitution of one or more amino acid residues compared to the wild-type sequence. Analogs encompass allelic and polymorphic variants, and also muteins and fusion proteins that comprise all or a significant part of such GPCR, *e.g.*, covalently linked via side-chain group or terminal residue to a different protein, polypeptide, or moiety (fusion partner). Variants of a particular GPCR protein refer to an amino acid sequence that is altered by one or more amino acids, for example by one or more amino acid substitution, insertion, deletion or modification, or proteins with or without associated native-pattern glycosylation. The variant may have "conservative" changes. Such "conservative" changes generally are well known in the art and readily determinable for a particular GPCR in view of the present application. Conservative changes include, for example, substitutions where a substituted amino acid has similar structural or chemical

properties to the amino acid it replaced (*e.g.*, negatively charged amino acids include aspartic acid and glutamic acid; positively charged amino acids include lysine, arginine, histidine, asparagine, and glutamine; amino acids containing sulfur include methionine and cysteine; polar hydroxy amino acids include serine, threonine, and tyrosine; large hydrophobic amino acids include phenylalanine and tryptophan; small hydrophobic amino acids include alanine, leucine, isoleucine, and valine). A variant may also have "nonconservative" changes which means that the replacement amino acid provides some substantial change in the amino sequence.

[46] A variant preferably retains at least about 90% identity, and more preferably at least about 95% identity. Within certain embodiments, such variants contain alterations such that the ability of the variant to induce an immunogenic response is not substantially eliminated; in some embodiments the ability to an immunogenic response is not substantially diminished. Modifications of amino acid residues may include but are not limited to aliphatic esters or amides of the carboxyl terminus or of residues containing carboxyl side chains, O-acyl derivatives of hydroxyl group-containing residues, and N-acyl derivatives of the amino-terminal amino acid or amino-group containing residues, *e.g.*, lysine or arginine. Guidance in determining which and how many amino acid residues may be substituted, inserted, deleted or modified without diminishing immunological or biological activity may be found in view of the present application using any of a variety of methods and computer programs known in the art, for example, DNASTAR software. Properties of a variant may generally be evaluated by assaying the reactivity of the variant with, for example, antibodies as described herein or evaluating a biological activity characteristic of the native protein as described herein or as known in the art in view of the present application. Certain polynucleotide variants are capable of hybridizing under appropriately stringent conditions to a naturally occurring DNA sequence encoding a particular GPCR protein (or a complementary sequence). Such hybridizing nucleic acid sequences are also within the scope of this invention.

[47] "Antagonist" refers to a molecule which interacts with a particular GPCR, for example by binding to the particular GPCR, and prevents, inactivates, decreases or shortens the amount or the duration of the effect of the biological activity of the GPCR. Antagonists include proteins, nucleic acids, carbohydrates, antibodies, or any other molecules that so affect the GPCR. Antagonists can be identified, for example, using appropriate screens

corresponding to those described for agonists above and elsewhere herein or as would be apparent to those skilled in the art in view of the present application.

[48] "Antibody" indicates one type of binding partner, typically encoded by an immunoglobulin gene or immunoglobulin genes, and refers to, for example, intact  
5 monoclonal antibodies (including agonist and antagonist antibodies), polyclonal antibodies, phage display antibodies, and multispecific antibodies (*e.g.*, bispecific antibodies) formed, for example, from at least two intact antibodies. Antibody also refers to fragments thereof, which comprise a portion of an intact antibody, generally the antigen-binding or variable region of the intact antibody that are capable of binding the epitopic determinant. Examples  
10 of antibody fragments include Fab, Fab', F(ab')<sub>2</sub>, and Fv fragments, diabodies, linear antibodies, single-chain antibody molecules, and multispecific antibodies formed from antibody fragments. *See* US Patent No. 6,214,984. Antibody fragments may be synthesized by digestion of an intact antibody or synthesized *de novo* either chemically or utilizing recombinant DNA technology. Antibodies according to the present invention have at least  
15 one of adequate specificity, affinity and capacity to perform the activities desired for the antibodies. Antibodies can, for example, be monoclonal, polyclonal, or combinatorial. Antibodies that bind GPCR polypeptides can be prepared using intact polypeptides or using fragments containing small peptides of interest as the immunizing antigen. The polypeptide or oligopeptide used to immunize an animal (*e.g.*, a mouse, a rat, or a rabbit) can be derived  
20 from the translation of RNA, or synthesized chemically, and can be conjugated to a carrier protein if desired. Commonly used carriers that are chemically coupled to peptides include bovine serum albumin, thyroglobulin, and keyhole limpet hemocyanin (KLH). The coupled peptide is then used to immunize the animal.

[49] "Antigenic determinant" refers to the antigen recognition site on an antigen (*i.e.*,  
25 epitope). Such antigenic determinant may also be immunogenic.

[50] "Antisense" refers to any composition containing a nucleic acid sequence that is complementary to a specific nucleic acid sequence. "Antisense strand" refers to a nucleic acid strand that is complementary to the "sense" strand. Antisense molecules may be produced by any method including transcription or synthesis including synthesis by ligating  
30 the gene(s) of interest in a reverse orientation to a desired promoter that permits the synthesis of a complementary strand. Once introduced into a cell, the complementary nucleotides can combine with natural sequences produced by the cell to form duplexes and to block either

transcription or translation. The designation "negative" can refer to the antisense strand, and the designation "positive" can refer to the sense strand.

[51] "Biologically active" or "biologically functional," when referring to an antigenic peptide, indicates that the antigenic peptide induces an immunogenic response specific for the antigenic peptide and thus for the GPCR from which it was obtained. A variant, fragment, etc., of an antigenic peptide is "biologically active" or "biologically functional" if the ability to induce the specific immunogenic response is not substantially diminished. The term "not substantially diminished" means retaining a functionality that is at least about 90% of the functionality of the native antigenic peptide. Appropriate assays designed to evaluate such functionality may be designed based on existing assays known in the art in view of the present application, or on the representative assays provided herein.

[52] "Annotation" refers to the provision of helpful or identifying information about a GPCR or other open reading frame (ORF), such as locus name, key words, and Medline references.

[53] "BLAST" refers to the Basic Local Alignment Search Tool, which is a technique for detecting ungapped sub-sequences that match a given query sequence. BLAST can be used as a preliminary step for detecting ORF boundaries.

[54] "BLASTP" refers to a BLAST program that compares an amino acid query sequence against a protein sequence database.

[55] "BLASTX" refers to a BLAST program that compares the six-frame conceptual translation products of a nucleotide query sequence (both strands) against a protein sequence database. BLASTX can be used to create a sub-database of ORFs which may exist on a contig, and to identify the best match between one of these ORFs and a sequence in an external database.

[56] "Buffer" refers to a component in a solution to provide a buffered solution that resists changes in pH by the action of its acid-base conjugate components.

[57] "CDS" refers to the GenBank DNA sequence entry for coding sequence. A coding sequence is a sub-sequence of a DNA sequence that is surmised to encode a gene. A complete gene coding sequence begins with an "ATG" and ends with a stop codon.

[58] "Clone" in molecular biology refers to a vector carrying an insert DNA sequence.

[59] "Cloning" in molecular biology refers to a recombinant DNA technique used to produce multiple, up to millions or more, copies of a DNA sequence. The DNA sequence is

inserted into a small carrier or vector (*e.g.*, plasmid, bacteriophage, or virus) and inserted into a host cell for amplification or expression.

[60] "Cluster" refers to a group of ORFs related to one another by sequence homology. Clusters are generally determined by a specified degree of homology and overlap (*e.g.*, a stringency).

[61] "Comparison window" indicates a segment of any one of the number of contiguous positions selected from the group consisting of from 20 to 600, usually about 50 to about 200, more usually about 100 to about 150 in which a sequence may be compared to a reference sequence of the same number of contiguous positions after the two sequences are aligned to enhance sequence similarity. Methods of alignment of sequences for comparison will be readily apparent to a person of ordinary skill in the art in view of the present application.

[62] "Complementary" or "complementarity" refers to the natural binding of polynucleotides by base pairing. For example, the sequence "A-G-T" binds to the complementary sequence "T-C-A." Complementarity between two single-stranded molecules may be "partial," such that only some of the nucleic acids bind, or it may be "complete," such that all of the nucleotides of at least one of the single-stranded molecules binds to corresponding nucleotides of the other single-stranded molecule. The degree of complementarity between nucleic acid strands has significant effects on the efficiency and strength of the hybridization between the nucleic acid strands. This can be of particular importance in amplification reactions, which can depend upon binding between nucleic acids strands, and in the design and use of peptide nucleic acid (PNA) molecules.

[63] "Complex," or "aggregate," indicates a dimer or multimer formed between at least two proteins or other macromolecules, for example a GPCR and its ligand.

[64] "Composition" indicates a combination of multiple substances into a mixture.

[65] "Composition comprising a given amino acid sequence" refers broadly to any composition containing the given amino acid sequence. The composition may comprise a dry formulation, an aqueous solution, or a sterile composition.

[66] "Consensus sequence" refers to the sequence that reflects the most common choice of base or amino acid at each position from a series of related DNA, RNA, or protein sequences. Areas of particularly good agreement often represent conserved functional domains. The generation of consensus sequences has typically been subjected to intensive mathematical analysis.



[67] "Conservative changes" to an amino acid sequence, see Analog.

[68] "Deletion" refers to a change in the amino acid or nucleotide sequence that results in the absence of one or more amino acid residues or nucleotides.

[69] "Derivative" refers to chemical modification of an antigenic peptide, or of an antibody specific for and created from the antigenic peptide. A derivative peptide can be modified, for example, by glycosylation or pegylation.

[70] "Diabodies" refers to one type of antibody comprising small antibody fragments with two antigen-binding sites, which fragments comprise a heavy-chain variable domain ( $V_H$ ) connected to a light-chain variable domain ( $V_L$ ) on the same polypeptide chain ( $V_H$ - $V_L$ ).  
10 By using a linker that is too short to allow pairing between the two domains on the same chain, the domains pair with the complementary domains of another chain and create two antigen-binding sites. Diabodies are described, for example, in EP 404,097; WO 93/11161; and Holliger et al., Proc. Natl. Acad. Sci. USA, 90:6444-6448 (1993).

[71] "Database" refers to a structured format for organizing and maintaining information or data, a collection of data records, in a computer-readable form that can be rapidly and easily retrieved. A database is typically stored in a computer-readable memory. Records may comprise web pages, graphics, audio files, text files, or links. Records may or may not be further broken into fields. Database records are usually indexed and come with a search interface to find records of interest.

20 [72] "E-value" refers to a result of a FASTA analysis. The number indicates the probability that a match between two sequences is due to random chance.

[73] "Expression vector" is a specialized vector constructed so that the gene inserted in the vector can be expressed in the cytoplasm of a host cell.

[74] "FASTA" refers to a modular set of sequence comparison programs used to compare an amino acid or DNA sequence against all entries in a sequence database. FASTA was written by Professor William Pearson of the University of Virginia Department of Biochemistry. The program uses the rapid sequence algorithm described by Lipman and Pearson (1988) and the Smith-Waterman sequence alignment protocol. FASTA performs a protein to protein comparison.

30 [75] "FASTX" refers to a module of the FASTA protocol used to define optimal ORF boundaries while searching for genes. FASTX uses a nucleotide to protein sequence comparison.

[76] "Fragment," see Portion.

[77] "GenBank" refers to a family of public databases comprising nucleic acid and amino acid sequence information, including the GenPept bacterial peptide database.

[78] "Gene" refers to the basic unit of heredity that carries the genetic information for a  
5 given RNA or protein molecule. A gene is composed of a contiguous stretch of DNA and contains a coding region that is flanked on each end by regions that are transcribed but not translated. A gene is a segment of DNA involved in producing a biologically active or biologically functional polypeptide chain.

[79] "Heterologous" indicates a nucleic acid that comprises two or more subsequences  
10 that are not found in the same relationship to each other in nature. For instance, the nucleic acid is typically recombinantly produced, having two or more sequences from unrelated genes arranged to make a new functional nucleic acid, *e.g.*, a promoter from one source and a coding region from another source. Similarly, a heterologous protein indicates that the protein comprises two or more subsequences that are not found in the same relationship to  
15 each other in nature (*e.g.*, a fusion protein).

[80] "Hit Threshold" refers to a pre-set E-value or P-value for evaluating sequence matches. For example, this value can be set at  $1e-6$  for finding genes; and at  $1e-15$  for clustering genes.

[81] "Homology" refers to a degree of complementarity. There may be partial homology  
20 or complete homology. The word "identity" may substitute for the word "homology." A partially complementary sequence that at least partially, and substantially, inhibits a corresponding sequence from hybridizing to a target nucleic acid is referred to as "substantially homologous." The inhibition of hybridization of the completely complementary sequence to the target sequence may be examined using a hybridization assay  
25 (*e.g.*, Southern or Northern blot, *in situ* hybridization, solution hybridization) under conditions of reduced stringency. A substantially homologous sequence or hybridization probe will compete for and inhibit the binding of a completely homologous sequence to the target sequence under stringency conditions that inhibit non-specific binding but permit specific binding. The absence of non-specific binding may be tested by the use of a second  
30 target sequence which lacks even a partial degree of complementarity (*e.g.*, less than about 30% homology or identity). In the absence of non-specific binding, the substantially

homologous sequence or probe will not hybridize to the second, non-complementary target sequence.

[82] "Humanized antibody" refers to antibody molecules in which the amino acid sequence in the non-antigen-binding regions has been altered so that the antibody more closely resembles a human antibody, and still retains its original binding ability. Typically, humanized antibodies are human immunoglobulins (recipient antibody) in which residues from a complementarity-determining region (CDR) of the recipient are replaced by residues from a CDR of a non-human species (donor antibody) such as mouse, rat or rabbit having the desired specificity, affinity, and capacity. In some instances, Fv framework residues of the human immunoglobulin are replaced by corresponding non-human residues. Furthermore, humanized antibodies may comprise residues that are found neither in the recipient antibody nor in the imported CDR or framework sequences. These modifications are typically made to further refine and optimize antibody performance. In general, the humanized antibody will comprise substantially all of at least one, and typically two, variable domains, in which all or substantially all of the CDR regions correspond to those of a non-human immunoglobulin and all or substantially all of the framework (FR) regions are those of a human immunoglobulin sequence. The humanized antibody optimally also will comprise at least a portion of an immunoglobulin constant region (Fc), typically that of a human immunoglobulin. For further details see, *e.g.*, Jones et al., *Nature*, 321:522-525 (1986); Reichmann et al., *Nature*, 332:323-329 (1988); and, Presta, *Curr. Op. Struct. Biol.*, 2:593-596 (1992).

[83] "Identity," see Homology.

[84] "Immunocytochemistry" refers to the use of immunologic methods, including a specific antibody, to study cell constituents.

[85] "Immunohistochemistry" refers to the use of immunologic methods, including a specific antibody, to study specific antigens in tissue slices.

[86] "Immunolocalization" refers to the use of immunologic methods, including a specific antibody, to locate molecules or structures within cells or tissues.

[87] "Immunologically active" refers to the capability of a natural, recombinant, or synthetic GPCR, or any immunogenic fragment thereof, to induce a specific immune response in appropriate animals or cells and to bind with specific antibodies. A polypeptide is "immunologically active" if it is recognized by (*e.g.*, specifically bound by) a B-cell or T-

cell surface antigen receptor. Immunological activity may generally be assessed using well known techniques, such as those summarized in Paul, Fundamental Immunology, 3rd ed., 243-247, Raven Press (1993) and references cited therein. Such techniques include screening polypeptides derived from the native polypeptide for the ability to react with antigen-specific antisera or T-cell lines or clones, which may be prepared in view of the present application using well known techniques. Preferably, an immunologically active portion of a GPCR protein reacts with such antisera or T-cells at a level that is not substantially lower than the reactivity of the full-length polypeptide (*e.g.*, in an ELISA or T-cell reactivity assay). Such screens may generally be performed using methods well known to those of ordinary skill in the art in view of the present application, such as those described in Harlow and Lane, Antibodies: A Laboratory Manual, Cold Spring Harbor Press (1988). B-cell and T-cell epitopes may also be predicted via computer analysis.

[88] "Immune response" refers to any of the body's immunologic reactions to an antigen such as antibody formation, cellular immunity, hypersensitivity, or immunological tolerance.

[89] "Insertion" and "addition" when referring to a change in a nucleotide or amino sequence indicate the addition of one or more nucleotides or amino acid residues, respectively, to the sequence.

[90] "*In situ* hybridization" refers to use of a nucleic acid probe, typically a DNA or RNA probe, to detect the presence of a DNA or RNA sequence in target cells such as cloned bacterial cells, cultured eukaryotic cells, or tissue samples. *In situ* hybridization can also be used for locating genes on chromosomes. The process can be performed by preparing a microscope slide with cells in metaphase of mitosis, then treating slide with a weak base to denature the DNA. Next, pour radioactively labeled probe onto the slide under hybridizing conditions, expose the slide to a photographic emulsion for a suitable period such as a few days or weeks, then develop the emulsion.

[91] "Isoform" refers to different forms of a protein that may be produced from different genes or from the same gene by alternative RNA splicing.

[92] "Isolated" generally means that the material is removed from its original environment (*e.g.*, the natural environment if it is naturally occurring).

[93] "Library" refers physically to a pool of nucleic acid fragments that has been propagated in a cloning vector. Library can also refer to an electronic collection of genomic

or proteomic sequence data, including raw sequences, contigs, ORFs and loci from a specific organism.

[94] "Ligand" refers to an ion or molecule that binds with another molecule, such as a GPCR, to form a macromolecule such as a receptor-ligand complex. An "endogenous  
5 ligand" refers to a native ligand that binds to the receptor of the GPCR and modulates biological activity or functionality of the GPCR in its native environment. A "specific ligand" is a ligand able to bind to a particular GPCR and modulate the biological activity or functionality of the particular GPCR; an endogenous ligand is one example of a specific ligand.

10 [95] "Microarray" refers to an array of distinct nucleic acid or amino acid molecules arrayed on a substrate, such as paper, nylon or any other type of membrane, filter, chip, glass slide, or any other suitable solid support. Microarrays can also refer to tissue microarrays, composed of small tissue pieces arranged on a slide. U.S. Pat. No. 5,143,854 and PCT Patent Publication Nos. WO 90/15070 and 92/10092.

15 [96] "Mimetic" refers to a molecule, *e.g.*, a peptide or non-peptide agent, such as a small molecule, that is able to perform the same biological activity as a certain biologically active agent. For example, some mimetics are molecules comprising the same biological function or activity as the particular GPCR. The structure of the mimetic can be developed from knowledge of the structure of the particular GPCR or portions thereof. For appropriate  
20 mimetics, the mimetic is able to effect some or all of the actions of a given antigenic peptide or antibodies against the antigenic peptide. Such mimetics can be made, in view of the present application, using techniques well known in the art, *see, e.g.*, U.S. Patent Nos. 6,197,752; 6,093,697; 6,207,643; 5,849,323, and can be included in the various processes, methods, and systems, etc., described herein, such as databases, binding partner assays,  
25 probes, medicaments, and therapeutics.

[97] "Modulate" refers to controllably changing the activity of a substance or other item, such as the biological activity of a GPCR, antigenic peptide or corresponding antibody. For example, modulation may cause an increase or a decrease in protein activity, binding characteristics, or other biological, functional, or immunological properties of the GPCR.

30 [98] "Monoclonal antibody" refers to an antibody obtained from a population of substantially homogeneous antibodies, *e.g.*, the individual antibodies comprising the population are identical except for possible naturally occurring mutations that may be present

in minor amounts. Monoclonal antibodies include "chimeric" antibodies (immunoglobulins) in which a portion of the heavy or light chain is identical with or homologous to corresponding sequences in antibodies derived from a particular species or belonging to a particular antibody class or subclass, while the remainder of the chain(s) is identical with or homologous to corresponding sequences in antibodies derived from another species or belonging to another antibody class or subclass, as well as fragments of such antibodies, so long as they exhibit the desired biological activity. U.S. Pat. No. 4,816,567; Morrison et al., P.N.A.S. USA, 81:6851-6855 (1984). Monoclonal antibodies are highly specific, being directed against a single antigenic site. As a matter of distinction, polyclonal antibody preparations typically include different antibodies directed against different determinants (epitopes) of a target antigen whereas each monoclonal antibody is directed against a single determinant on the antigen. Monoclonal antibodies can be synthesized by hybridoma culture, uncontaminated by other immunoglobulins. For example, the monoclonal antibodies to be used in accordance with the present invention may be made by the hybridoma method first described by Kohler and Milstein, Nature, 256:495 (1975), or may be made by recombinant DNA methods. See, e.g., U.S. Pat. No. 4,816,567. Monoclonal antibodies may also be isolated from phage antibody libraries using the techniques described in Clackson et al., Nature, 352:624-628 (1991), and Marks et al., J. Mol. Biol., 222:581-597 (1991), for example. The modifier "monoclonal" indicates the character of the antibody as being obtained from a substantially homogeneous population of antibodies, and is not to be construed as requiring production of the antibody by any particular method.

[99] "Nonconservative" changes to an amino acid sequence, see Analog.

[100] "Northern blotting" or "Northern analysis" refers to a method used to detect specific RNA sequences. For example, the process can be performed by electrophoresing RNA in a denaturing agarose gel, transferring the gel onto a membrane, and hybridizing with a labeled RNA or DNA probe.

[101] "Nucleic acid sequence" refers to a polymer comprising a string of "nucleic acids" such as an oligonucleotide, or a polynucleotide or fragment thereof. The nucleic acid sequence can be from DNA or RNA of genomic or synthetic origin, may be single-stranded or double-stranded, and may represent the sense or the antisense strand. A nucleic acid sequence can also be a PNA or a DNA-like or RNA-like material. Unless stated otherwise,

the term encompasses nucleic acids containing known analogues or mimetics of natural nucleotides that have similar binding properties as the reference nucleic acid.

[102] "Oligonucleotide" refers to a nucleic acid sequence, generally between 6 nucleotides to 60 nucleotides, preferably about 15 to 30 nucleotides, and most preferably about 20 to 25 nucleotides, that can, for example, be used in PCR or other nucleic acid amplification or in a hybridization assay or microarray. "Oligonucleotide" includes "amplimers," "primers," "oligomers," and "probes," as these terms are commonly defined in the art. Oligonucleotides can be chemically synthesized. Such synthetic oligonucleotides may have no 5' phosphate and if so will not ligate to another oligonucleotide without adding a phosphate, typically by using an ATP in the presence of a kinase. A synthetic oligonucleotide will ligate to a fragment that has not been dephosphorylated.

[103] "Operably linked" or "operably connected" indicates that one element of an apparatus, system, or method, etc., is connected to another element of the apparatus, system, or method, etc., such that the two elements are able to perform their intended purposes. For example, when a promoter is linked to a polynucleotide to allow transcription of the polynucleotide, it is "operably linked" to the polynucleotide.

[104] "Orphan receptor" refers to a receptor for which the endogenous ligand or other ligands inducing biological activity are not known.

[105] "PCR" or "polymerase chain reaction" refers to an *in vitro* method that uses oligonucleotide primers, enzymes, and a series of repetitive temperature cycles to generate millions of copies of a nucleic acid, typically DNA, from an original specimen of a specific DNA sequence, which specimen may be present only in a trace amount.

[106] "Plasmids" refers to extrachromosomal genetic elements composed of DNA or RNA found in both eukaryotic and prokaryotic cells that can propagate themselves autonomously in cells. Plasmids can be used as carriers or vectors to clone DNA molecules. They are designated by a lower case p preceded or followed by capital letters or numbers. The starting plasmids herein are either commercially available, publicly available on an unrestricted basis, or can be constructed from available plasmids in accord with published procedures. In addition, equivalent plasmids to those described are known in the art and will be apparent to the ordinarily skilled artisan in view of the present application.

[107] "Polynucleotide encoding a polypeptide" indicates a polynucleotide that includes only the coding sequence for the polypeptide as well as polynucleotides that include additional coding or non-coding sequence.

[108] "Portion" or "fragment" with regard to a protein (as in "a portion of a given protein") refers to parts of that protein, a subsequence of the complete amino acid sequence of the receptor containing at least about 8, usually at least about 12, more typically at least about 20, and commonly at least about 30 or more contiguous amino acid residues, up to the entire amino acid sequence minus one amino acid. Thus, a protein "comprising at least a portion of the amino acid sequence of SEQ ID NO:XX" or a protein "comprising at least a portion of the amino acid sequence of a particular GPCR" encompasses the full-length protein and fragments thereof. A portion or fragment of a nucleic acid refers to nucleic acid sequences that are greater than about 12 nucleotides in length, and typically at least about 60 or 100 nucleotides, generally at least about 1000 nucleotides, or at least about 10,000 nucleotides in length, up to the entire nucleic acid sequence minus one nucleic acid.

[109] "P-value" is a statistical term used to indicate the probability that an event is due to random chance. When used in reference to a result of BLAST searches, the number indicates the probability that a match between two sequences is due to random chance.

[110] "Receptor" refers to a molecular structure, typically within a cell or on a cell surface, that selectively binds a specific substance (a ligand) and a specific physiologic effect that accompanies the binding. GPCRs are a type of cell-surface receptor, which means a protein in, on, or traversing the cell membrane (in the case of GPCRs, traversing the cell membrane) that recognizes and binds to specific molecules in the surrounding fluid. The binding to a receptor may serve to transport molecules into the cell's interior or to signal the cell to respond in some way.

[111] "Recombinant" refers to both a method of production and a structure. Some recombinant nucleic acids and proteins are made by the use of recombinant DNA techniques that involve human intervention, either in manipulation or selection. Others are made by fusing two fragments that are not naturally contiguous to each other. Engineered vectors are encompassed, as well as nucleic acids comprising sequences derived using any synthetic oligonucleotide process.

[112] "Sample" is used in its usual broad sense. For example, a biological sample suspected of containing nucleic acids encoding the GPCR, or fragments thereof, or the GPCR



itself, may comprise a bodily fluid; an extract from a cell, chromosome, organelle, or membrane from a cell; a cell; genomic DNA, RNA, or cDNA (in solution or bound to a solid support); a tissue; a tissue print, and the like. Biological sample refers to samples from a healthy individual as well as to samples from a subject suspected of having or susceptible to having, *e.g.*, immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases. Examples of specific diseases include AIDS, allergies, Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (*e.g.*, osteoarthritis, osteoporosis), carcinoma (*e.g.*, basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (*e.g.*, by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (*e.g.*, anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (*e.g.*, chondrosarcoma, Ewing's sarcoma, osteosarcoma), septicemia, seminoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and cardiovascular disorders, or any other disease or disorder in which G protein-coupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved.

[113] "Second messengers" refer to intracellular signaling molecules such as cyclic AMP (cAMP), inositol triphosphate, diacylglycerol, or  $\text{Ca}^{2+}$ . Second messengers, in turn, alter the

activity of other intracellular proteins such as cAMP-dependent protein kinase and  $\text{Ca}^{2+}$ /calmodulin-dependent protein kinases, leading to the transduction and amplification of the original extracellular signal.

[114] "Southern blotting" refers to a method for detecting specific DNA sequences via hybridization. For example, a DNA sample can be electrophoresed in a denaturing agarose gel, transferred onto a membrane, and hybridized with a complementary nucleic acid probe. "Southern" when used in reference to a database indicates an electronic analog of the laboratory technique, which analysis can be used to identify libraries in which a given DNA sequence, such as a gene, EST, or ORF is present. The terms "Northern" and "Western" likewise can be used for electronic analogs to the respective laboratory techniques described above.

[115] "Specific binding" or "specifically binding" refers to an interaction between protein or peptide and a certain substance, such as its specific ligand or antibody, and in some cases its agonists or antagonists. The interaction is dependent upon the presence of a particular structure of the protein recognized by the binding molecule (e.g., the antigenic determinant or epitope). For example, if an antibody specifically binds epitope "A," the presence of a polypeptide containing epitope A or the presence of free unlabeled epitope A will reduce the amount of labeled epitope A that binds to the antibody in a reaction containing free labeled epitope A and the antibody. Conversely, the presence of a polypeptide that does not contain epitope A will not reduce the amount of labeled epitope A that binds to the antibody. Highly specific binding indicates that the protein or peptide binds to its particular ligand, antibody, etc., and does not bind in a significant amount to other proteins present in the sample. Typically, a specific or selective reaction will be at least twice the background signal or noise and more typically more than 10 to 100 times the background signal or noise.

[116] "Stringent conditions" refer to conditions that permit hybridization between complementary polynucleotide sequences. Suitably stringent conditions can be defined by, for example, the concentrations of salt or formamide in the prehybridization and hybridization solutions, or by the hybridization temperature. Stringency can be increased by reducing the concentration of salt, increasing the concentration of formamide, or raising the hybridization temperature. Stringent conditions are dependent upon the type of probe as well as the length of the probe and the GC content of the probe. "Stringent conditions" typically

occur within a range from about  $T_m - 5^\circ\text{C}$  ( $5^\circ\text{C}$  below the melting temperature ( $T_m$ ) of the probe) to about  $T_m - 20 - 25^\circ\text{C}$  for a cRNA probe and to about  $T_m - 15^\circ\text{C}$  for an oligonucleotide probe. **"Highly stringent conditions"** refers to conditions under which a probe will hybridize to its target sequence, typically in a complex mixture of nucleic acid sequences, but will not substantially hybridize to other sequences. One example of high stringency conditions for a cRNA probe that is 1,000 nucleotides in length and has a GC content of about 60% is about  $55 - 65^\circ\text{C}$  in 50% formamide, 0.1 X SSC, and 200  $\mu\text{g/ml}$  sheared and denatured salmon sperm DNA. One example of low stringency conditions for the same probe in 50% formamide, 0.1 X SSC, and 200  $\mu\text{g/ml}$  sheared and denatured salmon sperm DNA would be  $30 - 35^\circ\text{C}$ . **"Very highly stringent conditions"** indicates that there must be complete identity between the sequences. The temperature range corresponding to a particular level of stringency can be narrowed further by calculating the purine to pyrimidine ratio of the nucleic acid of interest and adjusting the temperature accordingly. Variations on and modifications of the above ranges and conditions will be readily appreciated by those of skill in the art in view of the present application. As will be understood by those of skill in the art in view of the present application, the stringency of hybridization can be altered to identify or detect identical or related polynucleotide sequences. One guide for nucleic acid hybridization is Tijssen, Laboratory Techniques in Biochemistry and Molecular Biology-v.24 Hybridization with Nucleic Acid Probes, Part I "Overview of principles of hybridization and the strategy of nucleic acid assays" (New York: Elsevier 1993).

[117] **"Substantially purified"** refers to nucleic acid or amino acid sequences that are removed from their natural environment and are separated from other components from such natural environment, and are at least about 60% free, preferably about 75% or 85% free, and most preferably about 90%, 95% or 99% free from such other components with which they are naturally associated. Substantially purified preferably indicates a substantially homogeneous state and can be in either a dry or aqueous solution or other composition as desired. Purity and homogeneity can be assayed by standard methods, for example on a mass or molar basis, using analytical chemistry techniques such as polyacrylamide gel electrophoresis or high performance liquid chromatography.

[118] "Substitution" when referring to a change in a nucleotide or amino sequence indicates the replacement of one or more nucleotides or amino acids by different nucleotides or amino acids, respectively.

[119] "Variant," see Analog.

5 [120] "Western blotting" or "Western analysis" refers to a method for detecting specific protein sequences. For example, the process can be performed by electrophoresing a protein mixture in a denaturing agarose or acrylamide gel, transferring the mixture onto a membrane, and incubating it with an antibody raised against the protein of interest.

[121] Other terms and phrases are defined in other portions of this application.

10

#### C. SELECTION OF DESIRED ANTIGENIC PEPTIDES FOR GPCRs AND OTHER POLYPEPTIDES

[122] The present invention provides improved antigenic peptides, for example as set forth in Figure 2, SEQ ID NOS. 692-2292, and improved methods of identifying such  
15 antigenic peptides from known or publicly available sequences of polypeptides or proteins, i.e., from a candidate polypeptide sequence. Polypeptide and protein are used in their traditional sense to indicate lengthy amino acid molecules, whereas the antigenic peptide has a length significantly less than the length of the corresponding polypeptide or protein such that the antigenic peptide is capable of providing significantly improved antigenicity relative  
20 to the corresponding polypeptide or protein, typically improved specificity, affinity or avidity. The candidate polypeptide can be, for example, a human protein or polypeptide, a naturally occurring protein or polypeptide or a synthetic or recombinant protein or polypeptide.

[123] The antigenic peptides are typically 5 to about 100 amino acids in length, preferably  
25 6 to about 50 amino acids, and further preferably 7 to about 20 amino acids. The antigenic peptides include short antigenic amino acid sequences (i.e., peptides comprising only a portion of an antigenic sequence as set forth in Figure 2 or as identified using the methods described herein, plus an insignificant number of additional amino acids at one or both ends, where insignificant indicates that the extra amino acids do not substantially interfere with the  
30 antigenicity of the antigenic peptide). Such short antigenic peptides can be identical to at least 5, 6, 7 or more consecutive amino acids of the sequences herein or identified using the methods described herein, or can have one or two (or more, with increasing length)

conservative amino acid substitution for antigenic peptides comprising more than 6 or 7 consecutive amino acids of the sequences herein or identified using the methods described herein. Antigenic peptides and sequences, and related antibodies and assays and the like, are discussed further elsewhere herein with regard to GPCRs, but such discussions applies to all  
5 antigenic peptides produced according to the methods herein, including proteins and polypeptides such as kinases, phosphatases and any other desired protein or polypeptide.

[124] The identification or selection methods comprise searching the candidate polypeptide sequence using a comparison window of the desired length, then selecting against or rejecting amino acid sequences of the length and having at least 1 characteristic  
10 selected from the group consisting of 1) at least two consecutive prolines, 2) at least two consecutive serines, 3) at least two consecutive lysines, 4) at least two consecutive arginines, 5) at least two consecutive aspartic acids, 6) at least two consecutive glutamic acids, 7) methionine, 8) tryptophan, and 9) at least five consecutive amino acids comprising no charged amino acids. Preferably, at least 5, 7, 8, or all of the characteristics are selected.

15 [125] The identification or selection methods can also comprise selecting against amino acid sequences having at least 5 consecutive amino acids that are identical to an alternative amino acid sequence from an alternative polypeptide, i.e., some polypeptide other than the candidate polypeptide from which the selected antigen was derived, that is different from the candidate polypeptide, posttranslational modification sites, or highly hydrophobic sequences,  
20 which indicates sequences adequately hydrophobic to be located in a lipid membrane such as a cellular membrane. The posttranslational modification sites can be phosphorylation or glycosylation sites.

[126] The methods can further comprise performing a BLAST-type or a FAST-type analyses for the candidate polypeptide sequence. Exemplary BLAST-type and FAST-type  
25 analyses are described above, including BLAST, BLASTP, BLASTX, FASTA, and FASTX.

#### D. GENERAL DISCUSSION OF ANTIGENIC PEPTIDES RELATED TO PARTICULAR GPCRS

##### [127] ANTIGENIC PEPTIDES GENERALLY:

30 [128] The present invention includes antigenic peptides able to induce specific immunogenic responses, and corresponding binding partners. Such antigenic peptides and

binding partners can be cloned, expressed, isolated, purified, and otherwise obtained or manipulated according to routine methods known in the art in view of the present application.

[129] The present invention further relates to antigenic peptides having an amino acid sequence from a particular GPCR, including analogs, mimetics, fragments, derivatives, and the like of such antigenic peptides. See SEQ ID NOS. 1-2292, Figures 1-3. The antigenic peptides may be recombinant, natural or synthetic. The antigenic peptides include (i) antigenic peptides in which one or more of the amino acid residues are substituted with a conserved or non-conserved amino acid residue (preferably a conserved amino acid residue) and such substituted amino acid residue may or may not be one encoded by the genetic code, (ii) antigenic peptides in which one or more of the amino acid residues includes a substituent group, (iii) antigenic peptides in which the mature polypeptide is complexed (e.g., fused or otherwise bonded) with another compound, such as a compound to increase the half-life of the polypeptide (for example, polyethylene glycol), and (iv) antigenic peptides in which additional amino acids are fused to the antigenic peptide. Preparing and using such analogs, etc., are within the scope of those skilled in the art in view of the present application. The antigenic peptides additionally include antigenic peptides that have at least about 90% identity to the given antigenic peptide, and preferably at least about 95% identity to the antigenic peptide. The antigenic peptides additionally include antigenic peptides that contain at least five, six, seven or more consecutive amino acids that are identical to the given antigenic peptide, as well as antigenic peptides that contain at least six, seven, eight or more consecutive amino acids that are identical to the given antigenic except for one or two conservative changes within this such stretch of amino acids. The antigenic peptides of the present invention can be produced by peptide synthesis.

**[130] EXPRESSION PROFILES BASED ON PROTEINS:**

[131] An expression profile of a particular GPCR in one or more tissues can be made using antibodies or other binding partners produced using the antigenic peptides herein, then using traditional approaches such as Western blotting, immunohistochemistry analysis, protein array, ligand-binding studies, radioimmunoassay (RIA), and high performance liquid chromatography (HPLC), and immunohistochemistry analysis. H&E staining and other analyses can be used in combination with such immunologically-based analyses.

**[132] SCREENING FOR ACTIVITY:**

[133] The activity or functionality of an antigenic peptide can be measured using any of a variety of assays known in the art. Similarly, the specificity or affinity of an antibody or other binding partner made using the antigenic peptide can be measured using any of a variety of assays known in the art

- 5 [134] The activity or functionality of a particular GPCR may be measured using any of a variety of functional assays in which activation of the receptor in question results in an observable change in the level of some second messenger system, including but not limited to adenylyl cyclase, calcium mobilization, arachidonic acid release, ion channel activity, inositol phospholipid hydrolysis, or guanylyl cyclase. Heterologous expression systems utilizing  
10 appropriate host cells to express the nucleic acid of the subject invention are used to obtain the desired second messenger coupling. Receptor activity may also be assayed in an oocyte expression system.

**[135] PROTEIN PURIFICATION:**

- [136] The antigenic peptides and proteins or polypeptides containing them can be purified  
15 by standard methods, including but not limited to salt or alcohol precipitation, preparative disc-gel electrophoresis, isoelectric focusing, high pressure liquid chromatography (HPLC), reversed-phase HPLC, gel filtration, cation and anion exchange, partition chromatography, and countercurrent distribution. Suitable purification methods will be readily apparent to those skilled in the art in view of the present application and are disclosed, *e.g.*, in Guide to  
20 Protein Purification, Methods in Enzymology, Vol. 182, M. Deutscher, Ed., Academic Press, New York, NY (1990). Purification steps can be followed as part of carrying out assays for ligand binding activity. Particularly where a particular GPCR is being isolated from a cellular or tissue source, it is preferable to include one or more inhibitors of proteolytic enzymes in the assay system, such as phenylmethylsulfonyl fluoride (PMSF).

25

**E. CERTAIN ASSAYS, ANTIBODIES, PROBES, THERAPEUTICS, AND  
OTHER SYSTEMS AND ASPECTS, OF THE INVENTION**

**1. SYSTEMS AND METHODS FOR SCREENING FOR A  
PARTICULAR GPCR OR ANTIGENIC PEPTIDE**

- 30 [137] **SCREENING FOR ANTIGENIC PEPTIDES:**

[138] As noted elsewhere herein, the present invention provides antigenic peptides and antibodies that are specific for a particular GPCR. The invention also provides systems and

methods for using or detecting such peptides, and antibodies against such peptides or corresponding GPCRs in a sample. The assays are based on the detection of the antigenic peptides, typically as they are displayed by the particular GPCR, or the detection of antibodies produced against the particular antigenic peptides and corresponding GPCRs.

5 [139] **SCREENING FOR/WITH ANTIGENIC PEPTIDES:**

[140] Many assays are characterized by the ability of antigenic peptides for a particular GPCR to be bound by antibodies against them, and the ability of antibodies produced against such antigenic peptides to bind to antigens or epitopes of the particular GPCR in a sample. Some exemplary assays are described below and elsewhere herein.

10 [141] **LIST OF ASSAYS:**

[142] A variety of assays can detect antibodies that bind specifically to the desired protein in or from a sample, or detect a desired protein bound to one or more antibodies in or from the sample. Exemplary assays are described in detail in *Antibodies: A Laboratory Manual*, Harlow and Lane (eds.), Cold Spring Harbor Laboratory Press (1988). Representative  
15 examples of such assays include: countercurrent immuno-electrophoresis (CIEP), radioimmunoassays, radioimmunoprecipitations, enzyme-linked immunosorbent assays (ELISA), dot blot assays, inhibition or competition assays, sandwich assays, immunostick (dip-stick) assays, simultaneous assays, immunochromatographic assays, immunofiltration assays, latex bead agglutination assays, immunofluorescent assays, biosensor assays, and  
20 low-light detection assays. *See* U.S. Pat. Nos. 4,376,110 and 4,486,530; WO 94/25597; WO/25598.

[143] **ENZYME-LINKED IMMUNOSORBENT ASSAYS (ELISA):**

[144] One assay for the detection of a particular GPCR is a sandwich assay such as an enzyme-linked immunosorbent assay (ELISA). In one preferred embodiment, the ELISA  
25 comprises the following steps: (1) coating the particular GPCR antigenic peptide onto a solid phase, (2) incubating a sample suspected of containing anti-particular GPCR antibodies with the antigenic peptide coated onto the solid phase under conditions that allow the formation of an antigen-antibody complex, (3) adding an anti-antibody (such as anti-IgG) conjugated with a label to be captured by the resulting antigen-antibody complex bound to the solid phase,  
30 and (4) measuring the captured label and determining therefrom whether the sample contains anti-particular GPCR antibodies.

[145] **IMMUNOFLUORESCENCE ASSAY:**



[146] A fluorescent antibody test (FA-test) uses a fluorescently labeled antibody able to bind to one of the proteins of the invention. For detection, visual determinations are made by a technician using fluorescence microscopy, yielding a qualitative result. In one embodiment, this assay is used for the examination of tissue samples or histological sections.

5 [147] **BEAD AGGLUTINATION ASSAYS:**

[148] In latex bead agglutination assays, antibodies to one or more of the antigenic peptides of the present invention are conjugated to latex beads. The antibodies conjugated to the latex beads are then contacted with a sample under conditions permitting the antibodies to bind to desired proteins in the sample, if any. The results are then read visually, yielding a qualitative result. In some embodiments, as with certain other assays, this format can be used in the field for on-site testing.

[149] **ENZYME IMMUNOASSAYS:**

[150] Enzyme immunoassays (EIA) include a number of different assays that can use the antibodies described in the present application. For example, a heterogeneous indirect EIA uses a solid phase coupled with an antibody of the invention and an affinity purified, anti-IgG immunoglobulin preparation. The solid phase can be a polystyrene microtiter plate. The antibodies and immunoglobulin preparation are then contacted with the sample under conditions permitting antibody binding, which conditions are well known in the art. The results of such an assay can be read visually or using a device such as a spectrophotometer, such as an ELISA plate reader, to yield a quantitative result. An alternative solid phase EIA format includes plastic-coated ferrous metal beads able to be moved during the procedures of the assay by means of a magnet. Yet another alternative is a low-light detection immunoassay format. In this highly sensitive format, the light emission produced by appropriately labeled bound antibodies are quantified automatically. Preferably, the reaction is performed using microtiter plates.

[151] In an alternative embodiment, a radioactive tracer is substituted for the enzyme-mediated detection in an EIA to produce a radioimmunoassay (RIA).

[152] **SANDWICH ASSAY:**

[153] In a capture-antibody sandwich enzyme assay, the desired protein is bound between an antibody attached to a solid phase, preferably a polystyrene microtiter plate, and a labeled antibody. The results can be measured, for example, using a spectrophotometer, such as an ELISA plate reader.

**[154] SEQUENTIAL AND SIMULTANEOUS ASSAYS:**

**[155]** In a sequential assay format, reagents are allowed to incubate with the capture antibody in a stepwise fashion. The test sample is first incubated with the capture antibody. Following a wash step, incubation with the labeled antibody occurs. In a simultaneous assay, 5 the two incubation periods described in the sequential assay are combined. This eliminates one incubation period plus a wash step.

**[156] IMMUNOSTICK (DIP-STICK) ASSAYS:**

**[157]** A dipstick/immunostick format is essentially an immunoassay using a polystyrene paddle or dipstick instead of a polystyrene microtiter plate as the solid phase. Reagents are 10 the same and the format can either be simultaneous or sequential.

**[158] IMMUNOCHROMATOGRAPHIC ASSAYS:**

**[159]** In a chromatographic strip test format, a capture antibody and a labeled antibody are dried onto a chromatographic strip, which typically comprises nitrocellulose or high porosity nylon bonded to cellulose acetate. The capture antibody is usually spray dried as a line at one 15 end of the strip. At this end, there is an absorbent material that is in contact with the strip. At the other end of the strip, the labeled antibody is deposited in a manner that prevents it from being absorbed onto the membrane. Usually, the label attached to the antibody is a latex bead or colloidal gold. The assay may be initiated by applying the sample immediately in front of the labeled antibody.

20 **[160] IMMUNOFILTRATION ASSAYS:**

**[161]** Immunofiltration/immunoconcentration formats combine a large solid-phase surface with directional flow of sample/reagents, which concentrates and accelerates the binding of antigen to antibody. In an exemplary format, the test sample is preincubated with a labeled antibody, and then applied to a solid phase such as fiber filters, nitrocellulose membranes, or 25 the like. The solid phase can also be precoated with latex or glass beads coated with capture antibody. Detection of analyte is the same as that in a standard immunoassay. The flow of sample/reagents can be modulated by either vacuum or the wicking action of an underlying absorbent material.

**[162] BIOSENSOR ASSAYS:**

30 **[163]** A threshold biosensor assay is a sensitive, instrumented assay amenable to screening large numbers of samples at low cost. In one embodiment, such an assay comprises the use of light-addressable potentiometric sensors wherein the reaction involves

the detection of a pH change due to binding of the desired protein by capture antibodies, bridging antibodies, and urease-conjugated antibodies. Upon binding, a pH change is effected that is measurable by translation into electrical potential ( $\mu$ volts). The assay typically occurs in a very small reaction volume, and is very sensitive; the reported detection  
5 limit of the assay is 1,000 molecules of urease per minute.

## 2. ANTIBODIES

### **[164] ANTIBODIES GENERATED AGAINST A PARTICULAR ANTIGENIC PEPTIDE AND ITS CORRESPONDING GPCR:**

10 **[165]** Highly specific, high affinity or antibodies against a particular GPCR or other polypeptide can be generated using the antigenic peptides herein and using antibody generation techniques as described herein or elsewhere. The antibodies produced using the antigenic peptides of the present invention, for example, have a specificity for the corresponding GPCR such that the antibodies can selectively detect the corresponding GPCR  
15 in a sample containing non-desired or contaminating proteins or polypeptides, such as a tissue or blood sample. Preferably, the antibodies have a high specificity such that no significant amounts of such proteins or polypeptides are detected, and further preferably have a specificity such that only insubstantial to essentially zero amounts of non-desirable proteins are detected. The antibodies produced using the antigenic peptides of the present invention,  
20 for example, typically have an affinity or avidity constant ( $K_a$ ) of at least about  $10^7$  liters/mole, typically a high affinity or avidity at least about  $10^9$  liters/mole, preferably at least about  $10^{10}$  liters/mole, and further preferably at least about  $10^{11}$  liters/mole.

**[166]** The antibodies can be used to conduct immunohistochemistry and other analyses of a variety of tissue samples to determine expression of a particular GPCR in such tissues, for  
25 diagnostic assays, and for other desired purposes. The specification will now discuss a variety of antibody types, methods, uses, etc.

### **[167] ANTIBODIES GENERALLY:**

**[168]** In some embodiments, the present invention provides antibodies and other binding partners created using the antigenic peptides herein and directed to a particular GPCR from  
30 which the antigenic peptides were derived. Compositions and uses for such antibodies are contemplated, including diagnostic, medicament, and therapeutic uses. Various diagnostic, medicament, and therapeutic uses for antibodies have been reviewed above and, for example,

in Goldenberg et al., *Semin. Cancer Biol.*, 1(3):217-225 (1990); Beck et al., *Semin. Cancer Biol.*, 1(3):181-188 (1990); Niman, *Immunol. Ser.*, 53:189-204 (1990); Endo, *Nippon Igaku Hoshasen Gakkai Zasshi (Japan)*, 50(8):901-909 (1990); and, U.S. Pat. No. 6,214,984.

[169] Recognized immunoglobulin genes include the kappa, lambda, alpha, gamma, delta, epsilon, and mu constant region genes, as well as myriad immunoglobulin variable region genes. Light chains are classified as either kappa or lambda. Heavy chains are classified as gamma, mu, alpha, delta, or epsilon, which in turn define the immunoglobulin classes, IgG, IgM, IgA, IgD, and IgE, respectively. An exemplary immunoglobulin (antibody) structural unit comprises a tetramer. Each tetramer is composed of two identical pairs of antigenic peptide chains, each pair having one "light" chain (about 25 kD) and one "heavy" chain (about 50-70 kD). The N-terminus of each chain defines a variable region of about 100 to 110 or more amino acids primarily responsible for antigen recognition. The terms variable light chain ( $V_L$ ) and variable heavy chain ( $V_H$ ) refer to these light and heavy chains respectively.

15 [170] **ANTI-IDIOTYPIC ANTIBODIES:**

[171] The present invention encompasses anti-idiotypic antibodies, including polyclonal and monoclonal anti-idiotypic antibodies, that are produced using the antibodies described herein as antigens. These anti-idiotypic antibodies are useful because they may mimic the structures of the antigenic peptides set forth herein.

20 [172] Techniques for producing antibodies, including antibody fragments, include the following.

a. Antibody Preparation

(i) Polyclonal Antibodies

25 [173] **ANTIBODY PREP - POLYCLONAL:**

[174] Polyclonal antibodies are generally raised in animals by multiple subcutaneous (sc) or intraperitoneal (ip) injections of the relevant antigen and an adjuvant. It may be useful to conjugate the relevant antigen to a protein that is immunogenic in the species to be immunized, e.g., keyhole limpet hemocyanin, serum albumin, bovine thyroglobulin, or soybean trypsin inhibitor, using a bifunctional or derivatizing agent, for example, maleimidobenzoyl sulfosuccinimide ester (conjugation through cysteine residues), N-

30

hydroxysuccinimide (through lysine residues), glutaraldehyde, succinic anhydride,  $\text{SOCl}_2$ , or  $\text{R}^1\text{N}=\text{C}=\text{NR}$ , where R and  $\text{R}^1$  are different alkyl groups.

**[175] ANTIBODY PREP – ADJUVANTS (ALL ABS):**

**[176]** Suitable adjuvants for the vaccination of animals for the production of polyclonal, monoclonal, and other antibodies include but are not limited to Adjuvant 65 (containing peanut oil, mannide monooleate, and aluminum monostearate); Freund's complete or incomplete adjuvant; mineral gels such as aluminum hydroxide, aluminum phosphate, and alum; surfactants such as hexadecylamine, octadecylamine, lysolecithin, dimethyldioctadecylammonium bromide, N,N-dioctadecyl-N',N'-bis(2-hydroxymethyl) propanediamine, methoxyhexadecylglycerol, and pluronic polyols; polyanions such as pyran, dextran sulfate, poly IC, polyacrylic acid, and carbopol; peptides such as muramyl dipeptide, dimethylglycine, tuftsin, stress proteins, core-containing proteins from a positive stranded RNA virus, *see* US Pat. No. 6,153,378; and, oil emulsions. The antigenic peptides could also be administered following incorporation into liposomes or other microcarriers.

**[177]** Information concerning adjuvants and various aspects of immunoassays are disclosed, *e.g.*, in the series by P. Tijssen, Practice and Theory of Enzyme Immunoassays, 3rd Edition (1987), Elsevier, New York. Other useful references covering methods for preparing polyclonal antisera include Microbiology, Hoeber Medical Division, Harper and Row (1969); Landsteiner, Specificity of Serological Reactions, Dover Publications, New York (1962); and, Williams, et al., Methods in Immunology and Immunochemistry, Vol. 1, Academic Press, New York (1967).

**[178]** Animals can be immunized against the antigen, immunogenic conjugates, or derivatives by combining 1 mg or 1  $\mu\text{g}$  of the peptide or conjugate (for rabbits or mice, respectively) with 3 volumes of Freund's complete adjuvant and injecting the solution intradermally at multiple sites. One month later the animals are boosted with 1/5 to 1/10 the original amount of peptide or conjugate in Freund's complete adjuvant by subcutaneous injection at multiple sites. Seven to 14 days later the animals are bled and the serum is assayed for antibody titer. Animals are boosted until the titer plateaus. Preferably, the animal is boosted with the conjugate of the same antigen, but conjugated to a different protein or through a different cross-linking reagent. Conjugates also can be made in recombinant cell culture as protein fusions. In addition, aggregating agents such as alum can be suitably used to enhance the immune response.

## (ii) Monoclonal Antibodies

**[179] ANTIBODY PREP - MONOCLONAL:**

**[180]** Monoclonal antibodies are obtained from a population of substantially homogeneous antibodies, *e.g.*, the individual antibodies comprising the population are identical except for possible naturally occurring mutations that may be present in minor amounts. For example, monoclonal antibodies can be made using the hybridoma method first described by Kohler and Milstein, *Nature*, 256:495 (1975), or can be made by recombinant DNA methods, or otherwise as desired.

**[181]** In the hybridoma method, a mouse, or other appropriate host animal, such as a hamster, is immunized as described herein to elicit lymphocytes that produce or are capable of producing antibodies that will bind specifically to the antigenic peptide used for immunization. Alternatively, lymphocytes may be immunized *in vitro*. Lymphocytes then are fused with myeloma cells using a suitable fusing agent, such as polyethylene glycol, to form a hybridoma cell, Goding, *Monoclonal Antibodies: Principles and Practice*, pp. 59-103, Academic Press (1986).

**[182]** The hybridoma cells thus prepared are seeded and grown in a suitable culture medium that preferably contains one or more substances that inhibit the growth or survival of the unfused, parental myeloma cells. For example, if the parental myeloma cells lack the enzyme hypoxanthine guanine phosphoribosyl transferase (HGPRT or HPRT), the culture medium for the hybridomas typically will include hypoxanthine, aminopterin, and thymidine (HAT medium), which substances prevent the growth of HGPRT-deficient cells.

**[183]** Preferred myeloma cells are those that fuse efficiently, support stable high-level production of antibody by the selected antibody-producing cells, and are sensitive to a medium such as HAT medium, for example murine myeloma lines, such as those derived from MOPC-21 and MPC-11 mouse tumors available from the Salk Institute Cell Distribution Center, San Diego, CA USA, and SP-2 cells available from the American Type Culture Collection, Rockville, MD USA. Human myeloma and mouse-human heteromyeloma cell lines have also been described for the production of human monoclonal antibodies, Kozbor, *J. Immunol.*, 133:3001 (1984); Brodeur et al., *Monoclonal Antibody Production Techniques and Applications*, pp. 51-63, Marcel Dekker, Inc., New York (1987).

[184] Culture medium in which hybridoma cells are growing is assayed for production of monoclonal antibodies directed against the antigenic peptide. The binding specificity of monoclonal antibodies produced by hybridoma cells can be determined by immunoprecipitation or by an *in vitro* binding assay, such as radioimmunoassay (RIA) or enzyme-linked immunosorbent assay (ELISA). The binding affinity of the monoclonal antibody can, for example, be determined by the Scatchard analysis of Munson and Pollard, Anal. Biochem., 107:220 (1980). The antibodies produced using the antigenic peptides of the present invention, for example, typically have an affinity or avidity constant ( $K_a$ ) of at least about  $10^7$  liters/mole, typically a high affinity or avidity at least about  $10^9$  liters/mole, preferably at least about  $10^{10}$  liters/mole, and further preferably at least about  $10^{11}$  liters/mole.

[185] After hybridoma cells are identified that produce antibodies of the desired specificity, affinity, or activity, the clones may be subcloned by limiting dilution procedures and grown by standard methods (Goding, *supra*). Suitable culture media for this purpose include, for example, D-MEM or RPMI-1640 medium. In addition, the hybridoma cells may be grown *in vivo* as ascites tumors in an animal.

[186] The monoclonal antibodies secreted by the subclones are suitably separated from the culture medium, ascites fluid, or serum by conventional immunoglobulin purification procedures such as, for example, protein A-SEPHAROSE<sup>TM</sup>, hydroxyapatite chromatography, gel electrophoresis, dialysis, or affinity chromatography.

[187] DNA encoding the monoclonal antibodies can be readily isolated and sequenced using conventional procedures (e.g., by using oligonucleotide probes that are capable of binding specifically to genes encoding the heavy and light chains of murine antibodies). The hybridoma cells serve as a preferred source of such DNA. Once isolated, the DNA may be placed into expression vectors, which can then be transfected into host cells such as *E. coli* cells, simian COS cells, Chinese hamster ovary (CHO) cells, or myeloma cells that do not otherwise produce immunoglobulin protein, to obtain the synthesis of monoclonal antibodies in the recombinant host cells. Review articles on recombinant expression in bacteria of DNA encoding antibody include Skerra et al., Curr. Opinion in Immunol., 5:256-262 (1993), and Pluckthun, Immunol. Revs., 130:151-188 (1992).

30 [188] **MOABS - COMBINATORIAL:**

[189] In a further embodiment, antibodies or antibody fragments can be isolated from antibody phage libraries generated using the techniques described in McCafferty et al.,

Nature, 348:552-554 (1990), using the proper antigen such as CD11a, CD18, IgE, or HER-2 to select for a suitable antibody or antibody fragment. Clackson et al., Nature, 352:624-628 (1991) and Marks et al., J. Mol. Biol., 222:581-597 (1991) describe the isolation of murine and human antibodies, respectively, using phage libraries. Subsequent publications describe the production of high affinity (nM range) human antibodies by chain shuffling, Marks et al., Biotechnology, 10:779-783 (1992), as well as combinatorial infection and *in vivo* recombination as strategies for constructing very large phage libraries, Waterhouse et al., Nuc. Acids. Res., 21:2265-2266 (1993). Combinatorial antibodies are also discussed in Huse et al., Science 246:1275-1281 (1989), and Sastry et al., Proc. Natl. Acad. Sci. USA, 86:5728-5732 (1989), and Alting-Mees et al., Strategies in Molecular Biology 3:1-9 (1990). These references describe a system commercially available from Stratacyte, La Jolla, CA USA. Briefly, mRNA is isolated from a B cell population and utilized to create heavy and light chain immunoglobulin cDNA expression libraries in the  $\lambda$ IMMUNOZAP(H) and  $\lambda$ IMMUNOZAP(L) vectors. These vectors may be screened individually or co-expressed to form Fab fragments or antibodies, *see* Huse et al., *supra*; *see also* Sastry et al., *supra*. Positive plaques can subsequently be converted to a non-lytic plasmid, which allows for high-level expression of monoclonal antibody fragments from *E. coli*.

**[190] HUMANIZED MOAB:**

**[191]** Binding partners can also be constructed utilizing recombinant DNA techniques to incorporate the variable regions of a gene that encode a specifically binding antibody. The construction of these binding partners can be readily accomplished by one of ordinary skill in the art in view of the present application. *See* Larrick et al., Biotechnology, 7:934-938 (1989); Riechmann et al., Nature, 332:323-327 (1988); Roberts et al., Nature, 328:731-734 (1987); Verhoeyen et al., Science 239:1534-1536 (1988); Chaudhary et al., Nature, 339:394-397 (1989); *see also* U.S. Pat. No. 5,132,405 entitled "Biosynthetic Antibody Binding Sites".) For example, the DNA can be modified by substituting the coding sequence for human heavy- and light-chain constant domains in place of homologous murine sequences, U.S. Pat. No. 4,816,567; Morrison, et al., Proc. Nat. Acad. Sci., 81:6851 (1984), or by covalently joining to the immunoglobulin coding sequence all or part of the coding sequence for a non-immunoglobulin polypeptide. In another example, DNA segments encoding the desired antigen-binding domains specific for the protein or peptide of interest are amplified from appropriate hybridomas and inserted directly into the genome of a cell that produces human



antibodies. See Verhoeyen et al., *supra*; see also Reichmann et al., *supra*. Some of these techniques transfer the antigen-binding site of a specifically binding mouse or rat monoclonal antibody or the like to a human antibody. Such antibodies can be preferable for therapeutic use in humans because they are typically not as antigenic as rat or mouse antibodies.

- 5 [192] In an alternative embodiment, genes that encode the variable region from a hybridoma producing a monoclonal antibody of interest can be amplified using oligonucleotide primers for the variable region. These primers may be synthesized by one of ordinary skill in the art, or may be purchased from commercially available sources. For instance, primers for mouse and human variable regions including, among others, primers for
- 10 V<sub>Ha</sub>, V<sub>Hb</sub>, V<sub>Hc</sub>, V<sub>Hd</sub>, C<sub>H1</sub>, V<sub>L</sub>, and C<sub>L</sub> regions are available from Stratacyte (La Jolla, CA). These primers may be utilized to amplify heavy- or light-chain variable regions, which may then be inserted into vectors such as IMMUNOZAP<sup>TM</sup>(H) or IMMUNOZAP<sup>TM</sup>(L) (Stratacyte), respectively. These vectors may then be introduced into *E. coli* for expression. Utilizing these techniques, large amounts of a single-chain protein containing a fusion of the
- 15 V<sub>H</sub> and V<sub>L</sub> domains may be produced, see Bird et al., Science 242:423-426 (1988).

**[193] ANTIBODY SUBSTITUTIONS - NON-IMMUNOGLOBULIN POLYPEPTIDES (ALL ABS):**

- [194] Non-immunoglobulin polypeptides can be substituted in monoclonal and other antibodies described herein for the constant domains of an antibody, or they can be
- 20 substituted for the variable domains of one antigen-combining site of an antibody to create a chimeric bivalent antibody comprising one antigen-combining site having specificity for an antigen and another antigen-combining site having specificity for a different antigen.

**[195] CHIMERICS:**

- [196] Chimeric or hybrid antibodies can also be prepared *in vitro* using known methods in
- 25 synthetic protein chemistry, including those involving crosslinking agents, in view of the present application. For example, immunotoxins may be constructed using a disulfide-exchange reaction or by forming a thioether bond. Examples of suitable reagents for this purpose include iminothiolate and methyl-4-mercaptobutyrimidate.

**[197] ANTIBODY LABELING (ALL ABS):**

- 30 [198] For diagnostic applications or otherwise as desired, and for monoclonal and other antibodies described herein, the antibodies and other binding partners typically will be labeled with a detectable moiety. The detectable moiety can be any moiety that is capable of

producing, either directly or indirectly, a detectable signal. For example, the detectable moiety may be a radioisotope, such as  $^3\text{H}$ ,  $^{14}\text{C}$ ,  $^{32}\text{P}$ ,  $^{35}\text{S}$ , or  $^{125}\text{I}$ ; a fluorescent or chemiluminescent compound, such as fluorescein isothiocyanate, rhodamine, or luciferin; or an enzyme, such as alkaline phosphatase, beta-galactosidase, or horseradish peroxidase. Any method known in the art for conjugating the antibody or binding partner to the detectable moiety may be employed, including those methods described by Hunter et al., *Nature*, 144:945 (1962); David et al., *Biochemistry*, 13:1014 (1974); Pain et al., *J. Immunol. Meth.*, 40:219 (1981); and Nygren, *J. Histochem. Cytochem.*, 30:407 (1982).

10 (iii) Humanized And Human Antibodies

**[199] HUMANIZED AB GENERALLY:**

**[200]** Methods for humanizing non-human antibodies are well known in the art and have been discussed in part above. Generally, a humanized antibody has one or more amino acid residues introduced into it from a source which is non-human. These non-human amino acid residues are often referred to as "import" residues, which are typically taken from an "import" variable domain. Humanization can be performed essentially following the method of Winter and co-workers, Jones et al., *Nature*, 321:522-525 (1986); Riechmann et al., *Nature*, 332:323-327 (1988); Verhoeven et al., *Science*, 239:1534-1536 (1988), by substituting rodent CDRs or CDR sequences for the corresponding sequences of a human antibody. Accordingly, such humanized antibodies are chimeric antibodies, U.S. Pat. No. 4,816,567, wherein substantially less than an intact human variable domain has been substituted by the corresponding sequence from a non-human species. In practice, humanized antibodies are typically human antibodies in which some CDR residues and possibly some FR residues are substituted by residues from analogous sites in rodent antibodies.

25 **[201]** The choice of human variable domains, both light and heavy, to be used in making humanized antibodies is very important to reduce antigenicity. According to the so-called "best-fit" method, the sequence of the variable domain of a rodent antibody is screened against the entire library of known human variable-domain sequences. The human sequence that is closest to that of the rodent is then accepted as the human framework (FR) for the humanized antibody. Sims et al., *J. Immunol.*, 151:2296 (1993); Chothia and Lesk, *J. Mol. Biol.*, 196:901 (1987). Another method uses a particular framework derived from the consensus sequence of all human antibodies of a particular subgroup of light or heavy chains.

The same framework may be used for several different humanized antibodies. Carter et al., Proc. Natl. Acad. Sci. USA, 89:4285 (1992); Presta et al., J. Immunol., 151:2623 (1993).

[202] It is typically desirable that antibodies be humanized with retention of high affinity for the antigen and other favorable biological properties. To achieve this goal, according to one method, humanized antibodies are prepared by a process of analysis of the parental sequences and various conceptual humanized products using three-dimensional models of the parental and humanized sequences. Three-dimensional immunoglobulin models are commonly available and are familiar to those skilled in the art. Computer programs are available that illustrate and display probable three-dimensional conformational structures of selected candidate immunoglobulin sequences. Inspection of these displays permits analysis of the likely role of the residues in the functioning of the candidate immunoglobulin sequence, *e.g.*, the analysis of residues that influence the ability of the candidate immunoglobulin to bind antigen. In this way, FR residues can be selected and combined from the consensus and import sequences so that the desired antibody characteristic, such as increased affinity for the target antigen(s), is achieved. In general, CDR residues are directly and most substantially involved in influencing antigen binding.

[203] It is also possible to produce transgenic animals (*e.g.*, mice) that are capable, upon immunization, of producing a full repertoire of human antibodies in the absence of endogenous immunoglobulin production. For example, it has been described that the homozygous deletion of the antibody heavy-chain joining region ( $J_H$ ) gene in chimeric and germ-line mutant mice results in complete inhibition of endogenous antibody production. Transfer of the human germ-line immunoglobulin gene array in such germ-line mutant mice will result in the production of human antibodies upon antigen challenge. *See, e.g.*, Jakobovits et al., Proc. Natl. Acad. Sci. USA. 90:2551-255 (1993); Jakobovits et al., Nature, 362:255-258 (1993); Bruggemann et al., Year Immuno., 7:33 (1993). Human antibodies can also be produced in phage-display libraries, Hoogenboom and Winter, J. Mol. Biol., 227:381 (1991); Marks et al., J. Mol. Biol., 222:581 (1991).

#### (iv) Antibody Fragments

[204] **ANTIBODY FRAGMENTS:**

[205] Various techniques have been developed for the production of antibody fragments. Such fragments can be derived via proteolytic digestion of intact antibodies, *see, e.g.*,

Morimoto et al., J. Biochem. Biophys. Meth. 24:107-117 (1992) and Brennan et al., Science, 229:81 (1985). Fragments can also be produced directly by recombinant host cells. For example, antibody fragments can be isolated from antibody phage libraries discussed above. Fab'-SH fragments can be directly recovered from *E. coli* and chemically coupled to form F(ab')<sub>2</sub> fragments, Carter et al., Biotechnology 10:163-167 (1992). F(ab')<sub>2</sub> fragments can be isolated directly from recombinant host cell culture. Other techniques for the production of antibody fragments will be apparent to the skilled practitioner.

#### (v) Bispecific Antibodies

##### 10 [206] **BISPECIFIC ANTIBODIES GENERALLY:**

[207] Bispecific antibodies (BsAbs) are antibodies that have binding specificities for at least two different antigens. Bispecific antibodies can be derived from full-length antibodies or from antibody fragments, *e.g.*, F(ab')<sub>2</sub> bispecific antibodies.

[208] Methods for making bispecific antibodies are known in the art. Traditional  
15 production of full-length bispecific antibodies is based on the coexpression of two immunoglobulin heavy chain-light chain pairs, where the two chains have different specificities, Millstein and Cuello, Nature, 305:537-539 (1983). Because of the random assortment of immunoglobulin heavy and light chains, these hybridomas (quadromas) produce a mixture of potentially 10 different antibody molecules, of which only one has the  
20 correct bispecific structure. Purification of the correct molecule, which is usually accomplished by affinity chromatography steps, is rather cumbersome, and the product yields are low. Similar procedures are disclosed in WO 93/08829, and in Traunecker et al., E.M.B.O. J., 10:3655-3659 (1991).

[209] According to another approach, antibody variable domains containing the desired  
25 binding specificities (antibody-antigen combining sites) are fused to immunoglobulin constant domain sequences. The fusion is preferably with an immunoglobulin heavy chain constant domain, comprising at least part of the hinge, C<sub>H</sub> 2, and C<sub>H</sub> 3 regions. It is preferred to have the first heavy-chain constant region (C<sub>H</sub> 1) containing the site necessary for light chain binding, present in at least one of the fusions. DNAs encoding the immunoglobulin  
30 heavy chain fusions and, if desired, the immunoglobulin light chain, are inserted into separate expression vectors, and are co-transfected into a suitable host organism. This provides for great flexibility in adjusting the mutual proportions of the three polypeptide fragments in

embodiments when unequal ratios of the three polypeptide chains used in the construction provide the improved yields. It is, however, possible to insert the coding sequences for two or all three polypeptide chains in one expression vector when the expression of at least two polypeptide chains in equal ratios results in high yields or when the ratios are of no particular  
5 significance.

**[210] ANTIBODIES - HYBRID IMMUNOGLOBULIN HEAVY CHAIN:**

**[211]** In one embodiment of this approach, the bispecific antibodies are composed of a hybrid immunoglobulin heavy chain with a first binding specificity in one arm, and a hybrid immunoglobulin heavy chain-light chain pair (providing a second binding specificity) in the  
10 other arm. This asymmetric structure may facilitate the separation of the desired bispecific compound from unwanted immunoglobulin chain combinations, as the presence of an immunoglobulin light chain in only one half of the bispecific molecule provides for a facile method of separation. This approach is discussed in WO 94/04690. For further details of generating bispecific antibodies see, for example, Suresh et al., Meth. Enzymol., 121:210  
15 (1986).

**[212] ANTIBODIES - CROSS-LINKED OR "HETEROCONJUGATE":**

**[213]** Bispecific antibodies include cross-linked or "heteroconjugate" antibodies. For example, one of the antibodies in the heteroconjugate can be coupled to avidin, the other to biotin. Such antibodies have, for example, been proposed to target immune system cells to  
20 unwanted cells, U.S. Pat. No. 4,676,980, and for treatment of HIV infection, WO 91/00360, WO 92/200373, and EP 03089). Heteroconjugate antibodies may be made using any convenient cross-linking methods. Suitable cross-linking agents are well known in the art, and are disclosed in U.S. Pat. No. 4,676,980, along with a number of cross-linking techniques.

**[214] ANTIBODIES - DIABODIES:**

**[215]** The "diabody" technology described by Hollinger et al., Proc. Natl. Acad. Sci. USA, 90:6444-6448 (1993) has provided an alternative mechanism for making BsAb fragments. The fragments comprise a heavy-chain variable domain ( $V_H$ ) connected to a light-chain variable domain ( $V_L$ ) by a linker that is too short to allow pairing between the two domains  
30 on the same chain. Accordingly, the  $V_H$  and  $V_L$  domains of one fragment are forced to pair with the complementary  $V_L$  and  $V_H$  domains of another fragment, thereby forming two antigen-binding sites.

[216] Another strategy for making BsAb fragments by the use of single-chain Fv (sFv) dimers has also been reported. See Gruber et al., J. Immunol., 152:5368 (1994). These researchers designed an antibody comprising the V<sub>H</sub> and V<sub>L</sub> domains of a first antibody joined by a 25-amino-acid-residue linker to the V<sub>H</sub> and V<sub>L</sub> domains of a second antibody.

- 5 The refolded molecule bound to fluorescein and the T-cell receptor and redirected the lysis of human tumor cells that had fluorescein covalently linked to their surface.

[217] **ANTIBODIES - OTHER:**

- [218] Techniques for generating bispecific antibodies from antibody fragments have also been described in the literature. For example, bispecific antibodies can be prepared using chemical linkage. Brennan et al., Science, 229:81 (1985) describe a procedure wherein intact antibodies are proteolytically cleaved to generate F(ab')<sub>2</sub> fragments. These fragments are reduced in the presence of the dithiol complexing agent sodium arsenite to stabilize vicinal dithiols and prevent intermolecular disulfide formation. The Fab' fragments generated are then converted to thionitrobenzoate (TNB) derivatives. One of the Fab'-TNB derivatives is then reconverted to the Fab'-thiol by reduction with mercaptoethylamine and is mixed with an equimolar amount of the other Fab'-TNB derivative to form the BsAb. The BsAbs produced can be used as agents for the selective immobilization of enzymes.
- 10
- 15

- [219] Fab'-SH fragments can be directly recovered from *E. coli*, which can be chemically coupled to form bispecific antibodies. Shalaby et al., J. Exp. Med., 175:217-225 (1992) describe the production of a fully humanized BsAb F(ab')<sub>2</sub> molecule. Each Fab' fragment was separately secreted from *E. coli* and subjected to directed chemical coupling *in vitro* to form the BsAb. The BsAb thus formed was able to bind to cells overexpressing the HER2 receptor and normal human T cells, as well as trigger the lytic activity of human cytotoxic lymphocytes against human breast tumor targets. See also Rodriguez et al., Int. J. Cancers (Suppl.) 7:45-50 (1992).
- 20
- 25

- [220] Various techniques for making and isolating BsAb fragments directly from recombinant cell culture have also been described. For example, bispecific F(ab')<sub>2</sub> heterodimers have been produced using leucine zippers. Kostelny et al., J. Immunol., 148(5):1547-1553 (1992). The leucine zipper peptides from the Fos and Jun proteins are linked to the Fab' portions of two different antibodies by gene fusion. The antibody homodimers are reduced at the hinge region to form monomers and then re-oxidized to form the antibody heterodimers.
- 30

b. Antibody Purification

**[221] ANTIBODY PURIFICATION GENERALLY:**

**[222]** When using recombinant techniques, the antibody can be produced intracellularly, in the periplasmic space, or directly secreted into the medium. If the antibody is produced intracellularly, as a first step, the particulate debris, either host cells or lysed fragments, is removed, for example, by centrifugation or ultrafiltration. Carter et al., *Bio/Technology* 10:163-167 (1992), describe a procedure for isolating antibodies which are secreted to the periplasmic space of *E. coli*. Briefly, cell paste is thawed in the presence of sodium acetate (pH 3.5), EDTA, and phenylmethylsulfonylfluoride (PMSF) over about 30 min. Cell debris can be removed by centrifugation. Where the antibody is secreted into the medium, supernatants from such expression systems are generally first concentrated using a commercially available protein concentration filter, for example, an Amicon or Millipore Pellicon ultrafiltration unit. A protease inhibitor such as PMSF may be included in any of the foregoing steps to inhibit proteolysis and antibiotics may be included to prevent the growth of adventitious contaminants.

**[223] BEFORE LPHIC:**

**[224]** The antibody composition prepared from the cells is preferably subjected to at least one purification step prior to LPHIC. Examples of suitable purification steps include hydroxyapatite chromatography, gel electrophoresis, dialysis, and affinity chromatography. The suitability of protein A as an affinity ligand depends on the species and isotype of any immunoglobulin Fc domain that is present in the antibody. Protein A can be used to purify antibodies that are based on human  $\gamma 1$ ,  $\gamma 2$ , or  $\gamma 4$  heavy chains, Lindmark et al., *J. Immunol. Meth.* 62:1-13 (1983). Protein G has been recommended for mouse isotypes and for human  $\gamma 3$ , Guss et al., *E.M.B.O. J.*, 5:1567-1575 (1986). The matrix to which the affinity ligand is attached is often agarose, but other matrices are available. Mechanically stable matrices such as controlled pore glass or poly(styrenedivinyl)benzene allow for faster flow rates and shorter processing times than can be achieved with agarose. Where the antibody comprises a  $C_H 3$  domain, the Bakerbond ABX<sup>TM</sup> resin (J. T. Baker, Phillipsburg, N.J.) is useful for purification. Other techniques for protein purification such as fractionation on an ion-exchange column, ethanol precipitation, Reverse Phase HPLC, chromatography on silica, chromatography on heparin SEPHAROSE<sup>TM</sup>, chromatography on an anion or cation

exchange resin (such as a polyaspartic acid column), chromatofocusing, SDS-PAGE, and ammonium sulfate precipitation are also available depending on the antibody to be recovered.

**[225] LPHIC:**

**[226]** Following any preliminary purification step(s), the mixture comprising the antibody of interest and contaminant(s) can be subjected to LPHIC. *See* US Patent No. 6,214,984. Often, the antibody composition to be purified will be present in a buffer from the previous purification step. However, it may be necessary to add a buffer to the antibody composition prior to the LPHIC step. Many buffers are available and can be selected by routine experimentation. The pH of the mixture comprising the antibody to be purified and at least one contaminant in a loading buffer is adjusted to a pH of about 2.5-4.5 using either an acid or base, depending on the starting pH. The loading buffer can have a low salt concentration (e.g., less than about 0.25 M salt).

**[227]** The mixture is loaded on the HIC column. HIC columns normally comprise a base matrix (e.g., cross-linked agarose or synthetic copolymer material) to which hydrophobic ligands (e.g., alkyl or aryl groups) are coupled. One example of an HIC column comprises an agarose resin substituted with phenyl groups (e.g., a Phenyl SEPHAROSE™ column). Many HIC columns are available commercially. Examples include, but are not limited to, Phenyl SEPHAROSE 6 FAST FLOW™ column with low or high substitution (Pharmacia LKB Biotechnology, AB, Sweden); Phenyl SEPHAROSE™ High Performance column (Pharmacia LKB Biotechnology, AB, Sweden); Octyl SEPHAROSE™ High Performance column (Pharmacia LKB Biotechnology, AB, Sweden); FRACTOGEL™ EMD Propyl or FRACTOGEL™ EMD Phenyl columns (E. Merck, Germany); MACRO-PREP™ Methyl or MACRO-PREP™ t-Butyl Supports (Bio-Rad, California); WP HI-Propyl (C<sub>3</sub>)™ column (J. T. Baker, New Jersey); and TOYOPEARL™ ether, phenyl, or butyl columns (TosoHaas, PA).

**[228]** The antibody is typically eluted from the column using an elution buffer that is the same as the loading buffer. The elution buffer can be selected using routine experimentation in view of the present application. The pH of the elution buffer may be between about 2.5-4.5 and have a low salt concentration (e.g., less than about 0.25 M salt). It may not be necessary to use a salt gradient to elute the antibody of interest; the desired product may be recovered in the flow-through fraction that does not bind significantly to the column.



[229] The LPHIC step provides a way to remove a correctly folded and disulfide bonded antibody from unwanted contaminants (*e.g.*, incorrectly associated light and heavy fragments). The method can provide an approach to substantially remove an impurity characterized as a correctly folded antibody fragment whose light and heavy chains fail to  
5 associate through disulfide bonding. Antibody compositions prepared using LPHIC can be up to about 95% pure or more. Purities of more than about 98% have been reported. US Patent No. 6,214,984.

[230] **POST LPHIC:**

[231] Antibody compositions prepared by LPHIC can be further purified as desired using  
10 techniques which are well known in the art. Diagnostic or therapeutic formulations of the purified protein can be made by providing the antibody composition in a physiologically acceptable carrier, examples of which are provided below. To remove contaminants (*e.g.*, unfolded antibody and incorrectly associated light and heavy fragments) from the HIC column so that it can be re-used, a composition including urea (*e.g.*, 6.0 M urea, 1% MES  
15 buffer pH 6.0, 4 mM ammonium sulfate) can be flowed through the column.

c. Some Uses For Antibodies Described Herein

(i) Generally

[232] **GENERALLY:**

20 [233] The present invention comprises any suitable use for the antibodies and other binding partners discussed herein. The following provides some of the desired uses, including diagnostic and therapeutic uses. Various diagnostic and therapeutic uses for antibodies have been reviewed in Goldenberg et al., *Semin. Cancer Biol.*, 1(3):217-225 (1990); Beck et al., *Semin. Cancer Biol.*, 1(3):181-188 (1990); Niman, *Immunol. Ser.* 53:189-  
25 204 (1990); and, Endo, *Nippon Igaku Hoshasen Gakkai Zasshi (Japan)* 50(8):901-909 (1990), for example.

[234] **ASSAYS:**

[235] The antibodies can be used in immunoassays, such as enzyme immunoassays. BsAbs can be useful for this type of assay; one arm of the BsAb can be designed to bind to a  
30 specific epitope on the enzyme so that binding does not cause enzyme inhibition, the other arm of the antibody can be designed to bind to an immobilizing matrix ensuring a high enzyme density at the desired site. Examples of such diagnostic BsAbs include those having

specificity for IgG as well as ferritin, and those having binding specificities for horseradish peroxidase (HRP) as well as a hormone, for example. Monoclonal and polyclonal antibodies are also exemplary antibodies for immunoassays.

[236] The antibodies can be designed for use in two-site immunoassays. For example, two antibodies are produced binding to two separate epitopes on the analyte protein; one antibody binds the complex to an insoluble matrix, the other binds an indicator enzyme.

[237] **DIAGNOSTIC USES:**

[238] Antibodies can also be used for immunodiagnosis, *in vitro* or *in vivo* or otherwise, of various diseases or conditions based on the presence or absence of a particular GPCR.

10 Such diseases and conditions include, *e.g.*, immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases. Examples of specific diseases include AIDS, allergies, Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (*e.g.*,  
15 osteoarthritis, osteoporosis), carcinoma (*e.g.*, basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne  
20 muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (*e.g.*, by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain,  
25 Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (*e.g.*, anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (*e.g.*,  
30 chondrosarcoma, Ewing's sarcoma, osteosarcoma), septicemia, seminoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and

cardiovascular disorders, or any other disease or disorder in which G protein-coupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved.

- 5 [239] To facilitate this diagnostic use, an antibody that binds a particular GPCR, when such is differentially expressed in tumors or other target diseases, can be conjugated with a detectable marker (*e.g.*, a chelator that binds a radionuclide). Examples of tumor-associated antigens being used in a similar fashion include an antibody having specificity for the tumor-associated antigen CEA used for imaging colorectal and thyroid carcinomas and the anti-  
10 p185<sup>HER2</sup> antibody used for detecting cancers characterized by amplification of the HER2 protooncogene. Other uses for the antibodies of the present invention will be apparent to the skilled practitioner in view of the present application.

(ii) Assays

15 [240] ASSAYS:

- [241] For certain applications such as some diagnostic and other assay applications, the antibody typically can be labeled directly or indirectly with a detectable moiety. The detectable moiety can be any moiety that is capable of producing, either directly or indirectly, a detectable signal. For example, the detectable moiety may be a radioisotope, such as <sup>3</sup>H,  
20 <sup>14</sup>C, <sup>32</sup>P, <sup>35</sup>S, or <sup>125</sup>I; a fluorescent or chemiluminescent compound, such as fluorescein isothiocyanate, rhodamine, or luciferin; or an enzyme, such as alkaline phosphatase, beta-galactosidase, or HRP.

- [242] Any method known in the art for separately conjugating the antibody to the detectable moiety may be employed, including those methods described by Hunter et al.,  
25 Nature, 144:945 (1962); David et al., Biochemistry, 13:1014 (1974); Pain et al., J. Immunol. Meth. 40:219 (1981); and, Nygren, J. Histochem. and Cytochem. 30:407 (1982).

- [243] The antibodies of the present invention may be employed in any desired assay method, such as competitive binding assays, direct, and indirect sandwich assays, and immunoprecipitation assays. Zola, Monoclonal Antibodies: A Manual of Techniques, pp.  
30 147-158 (CRC Press, Inc. (1987).

[244] COMPETITIVE BINDING ASSAYS:

[245] Competitive binding assays rely on the ability of a labeled standard to compete with the test sample analyte for binding with a limited amount of antibody. The amount of analyte in the test sample is inversely proportional to the amount of standard that becomes bound to the antibody. To facilitate determining the amount of standard that becomes bound, the antibody generally is insolubilized before or after the competition, so that the standard, and analyte that are bound to the antibody may conveniently be separated from the standard, and analyte which remain unbound.

[246] BsAbs are particularly useful for sandwich assays which involve the use of two molecules, each capable of binding to a different immunogenic portion, or epitope, of the sample to be detected. In a sandwich assay, the test sample analyte is bound by a first arm of the antibody which is immobilized on a solid support, and thereafter a second arm of the antibody binds to the analyte, thus forming an insoluble three part complex. *See, e.g.,* U.S. Pat. No. 4,376,110. The second arm of the antibody may itself be labeled with a detectable moiety (direct sandwich assays) or may be measured using an anti-immunoglobulin antibody that is labeled with a detectable moiety (indirect sandwich assay). For example, one type of sandwich assay is an ELISA assay, in which case the detectable moiety is an enzyme. Assays are discussed further elsewhere herein in relation to binding partners such as antibodies, and antigenic peptides for particular GPCRs, including assays searching for or using such antigenic peptides, and would be apparent to those skilled in the art in view of the present application.

### (iii) Affinity Purification

#### [247] AFFINITY PURIFICATION:

[248] The antibodies also are useful for the affinity purification of an antigen of interest such as a particular GPCR from sources such as recombinant cell culture or natural sources.

### (iv) Therapeutics

#### [249] THERAPEUTIC USES:

[250] Therapeutic compositions, and uses, etc., for the antibodies described herein will now be discussed. As with other parts of this application, this section does not contain the entire discussion of therapeutic uses or compositions, etc., for antibodies; other sections discuss both antibodies, and therapeutics, and the discussion in this section applies to certain

other aspects discussed herein. Turning to antibodies and therapeutics, the antibodies can be used, for example, for redirected cytotoxicity (*e.g.*, to kill tumor cells), as a vaccine adjuvant, for delivering thrombolytic agents to clots, for delivering immunotoxins to tumor cells, for converting enzyme activated prodrugs at a target site (*e.g.*, a tumor), for treating infectious diseases or targeting immune complexes to cell surface receptors.

**[251] THERAPEUTIC FORMULATIONS:**

**[252]** Therapeutic formulations of the antibody can be prepared for storage by mixing the antibody having the desired degree of purity with optional physiologically acceptable carriers, excipients, or stabilizers (Remington's Pharmaceutical Sciences, 16th edition, Osol, A., Ed. (1980), for example in the form of lyophilized cake or aqueous solutions. Acceptable carriers, excipients, or stabilizers are nontoxic to recipients at the dosages, and concentrations employed, and include buffers such as phosphate, citrate, and other organic acids; antioxidants including ascorbic acid; low molecular weight (less than about 10 residues) polypeptides; proteins, such as serum albumin, gelatin, or immunoglobulins; hydrophilic polymers such as polyvinylpyrrolidone; amino acids such as glycine, glutamine, asparagine, arginine, or lysine; monosaccharides, disaccharides, and other carbohydrates including glucose, mannose, or dextrins; chelating agents such as EDTA; sugar alcohols such as mannitol or sorbitol; salt-forming counterions such as sodium; or nonionic surfactants such as Tween, Pluronic, or polyethylene glycol (PEG).

**[253]** The antibodies also may be entrapped in microcapsules prepared, for example, by coacervation techniques or by interfacial polymerization (for example, hydroxymethylcellulose or gelatin-microcapsules, and poly-[methylmethacrylate] microcapsules, respectively), in colloidal drug delivery systems (for example, liposomes, albumin microspheres, microemulsions, nano-particles, and nanocapsules), or in macroemulsions. Such techniques are disclosed in Remington's Pharmaceutical Sciences, *supra*.

**[254] THERAPEUTIC FORMULATIONS -STERILE:**

**[255]** An antibody to be used for *in vivo* human administration should be sterile. This can be accomplished by filtration through sterile filtration membranes, for example prior to or following lyophilization and reconstitution. The antibody ordinarily will be stored in lyophilized form or in solution. Therapeutic antibody compositions generally are placed into

a container having a sterile access port, for example, an intravenous solution bag or vial having a stopper pierceable by a hypodermic injection needle.

**[256] THERAPEUTIC ADMINISTRATIONS:**

**[257]** The route of antibody administration is in accord with known methods, *e.g.*,  
5 injection or infusion by intravenous, intraperitoneal, intracerebral, intramuscular, intraocular, intraarterial, or intralesional routes, or by sustained release systems as noted below.

**[258]** The antibody can be administered, for example, continuously by infusion or by bolus injection. Suitable examples of sustained-release preparations include semipermeable matrices of solid hydrophobic polymers containing the protein, which matrices are in the  
10 form of shaped articles, *e.g.*, films, or microcapsules. Examples of sustained-release matrices include polyesters, hydrogels (*e.g.*, poly(2-hydroxyethyl-methacrylate) as described by Langer et al., J. Biomed. Mater. Res., 15:167-277 (1981), and Langer, Chem. Tech., 12:98-105 (1982), or poly(vinylalcohol)), polylactides, U.S. Pat. No. 3,773,919; EP 58,481, copolymers of L-glutamic acid and gamma ethyl-L-glutamate, Sidman et al., Biopolymers,  
15 22:547-556 (1983), non-degradable ethylene-vinyl acetate, Langer et al., *supra*, degradable lactic acid-glycolic acid copolymers such as the LUPRON DEPOT<sup>TM</sup> (injectable microspheres composed of lactic acid-glycolic acid copolymer and leuprolide acetate), and poly-D-(-)-3-hydroxybutyric acid, EP 133,988.

**[259] THERAPEUTIC ADMINISTRATIONS - SUSTAINED RELEASE-POLYMERS:**  
20

**[260]** While polymers such as ethylene-vinyl acetate and lactic acid-glycolic acid sustain release of molecules for over 100 days, certain hydrogels release proteins for shorter time periods. When encapsulated antibodies remain in the body for a long time, they may denature or aggregate as a result of exposure to moisture at 37°C, resulting in a loss of  
25 biological activity and possible changes in immunogenicity. Rational strategies can be devised for antibody stabilization depending on the mechanism involved. For example, if the aggregation mechanism is discovered to be intermolecular S-S bond formation through thio-disulfide interchange, stabilization may be achieved by modifying sulfhydryl residues, lyophilizing from acidic solutions, controlling moisture content, using appropriate additives,  
30 and developing specific polymer matrix compositions.

**[261] THERAPEUTIC ADMINISTRATIONS - SUSTAINED RELEASE-LIPOSOMES:**

[262] Sustained-release antibody compositions also include liposomally entrapped antibody. Liposomes containing the antibody can be prepared by methods such as those in DE 3,218,121; Epstein et al., Proc. Natl. Acad. Sci. USA, 82:3688-3692 (1985); Hwang et al., Proc. Natl. Acad. Sci. USA, 77:4030-4034 (1980); EP 52,322; EP 36,676; EP 88,046; EP 5 143,949; EP 142,641; Japanese patent application 83-118008; U.S. Pat. Nos. 4,485,045 and 4,544,545; and EP 102,324. Ordinarily the liposomes are of the small (about 200-800 Angstroms) unilamellar type in which the lipid content is greater than about 30 mol. % cholesterol, the selected proportion being adjusted for the optimal antibody therapy.

[263] **THERAPEUTICALLY EFFECTIVE AMOUNT:**

10 [264] An effective amount of antibody to be employed therapeutically will depend, for example, upon the therapeutic objectives, the route of administration, and the condition of the patient. Accordingly, it will be necessary for the therapist to titer the dosage and modify the route of administration as required to obtain the optimal therapeutic effect. A typical daily dosage might range from about 1 µg/kg to up to 10 mg/kg or more, depending on the factors 15 mentioned above. Typically, the clinician will administer antibody until a dosage is reached that achieves the desired effect. The progress of this therapy is easily monitored by conventional assays.

20 5. DRUG DESIGN BASED ON THE ANTIGENS HEREIN OR ANTIBODIES THERETO

[265] **DISEASE/CONDITIONS LIST:**

[266] The peptides and antibodies of the present invention can serve as valuable tools for designing drugs for treating various pathophysiological conditions such as immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological- 25 related cell proliferative diseases, and autoimmune diseases. Examples of specific diseases include AIDS, allergies, Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (e.g., osteoarthritis, osteoporosis), carcinoma (e.g., basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung 30 small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne

muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (e.g., by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (e.g., anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (e.g., chondrosarcoma, Ewing's sarcoma, osteosarcoma), septicemia, seminoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and cardiovascular disorders, or any other disease or disorder in which G protein-coupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved or that would be readily apparent to those skilled in the art in view of the present application.

## EXAMPLES

[267] The Examples below provide information as follows: Example 1 relates to the identification and selection of the antigens set forth in Figure 2. Examples 2 to 4 relate to antibody production and purification based on such antigens. Examples 5 to 10 relate to H&E staining. And, Example 11 relates to Western blot analyses.

### EXAMPLE 1: SELECTION OF ANTIGENS

[268] Antigenic peptides were derived from the amino acid sequence of a particular GPCR based on analyses of likely antigen-containing regions and specificity of those regions for the protein/gene of interest. The specificity of the antigen peptides (approximately 20 amino acids in length) for antibody generation was determined using the outlined techniques, including BLAST of several public databases. These public databases included but were not limited to GenBank, Swiss Prot Human, Swiss Prot NonHuman, GenPeptH, GenPept M, and



LifeSpan's proprietary databases. With respect to specificity, parameters that precluded the use of a particular peptide included the presence of 6 or more contiguous amino acids with sequence identity to protein(s) other than the protein of interest, the presence of sites of posttranslational modification, including phosphorylation and glycosylation, and highly hydrophobic sequences, which could indicate potential *in situ* localization within the plasma membrane. The peptides were analyzed for antigenicity using the published algorithm of Hopp, T. P., and Woods, K. R, Proc. Natl. Acad. Sci. U.S.A. 78, 3824-3828, (1981). Additional considerations in antigenic peptide design included 1) selection against sequences with multiple prolines in a row, 2) selection against sequences with multiple serines in a row, 3) selection against sequences with multiple lysines in a row, 4) selection against sequences with multiple arginines in a row 5) selection against sequences with multiple aspartic acids in a row, 6) selection against sequences with multiple glutamic acids in a row, 7) selection against peptides containing methionine or tryptophan, which can become oxidized as a result of the cyclization reaction, and 8) avoidance of stretches of 5 or more amino acids having no uncharged amino acids (which also resulted in a desirable charge to peptide length ratio of at least 1 charge:5 residues). The selected antigenic peptides are set forth in the Sequence Listing and in Figure 2.

#### EXAMPLE 2: ANTIBODY PRODUCTION SCHEDULE

- [269] Day 0 - Pre-immune serum collection (approximately 5.0 ml). Immunize using 200 µg antigen peptide per rabbit in Complete Freund's Adjuvant.
- [270] Day 14 - Immunize using 100 µg antigen per rabbit in Incomplete Freund's Adjuvant.
- [271] Day 28 - Immunize using 100 µg antigen per rabbit in Incomplete Freund's Adjuvant.
- [272] Day 42 - Immunize using 100 µg antigen per rabbit in Incomplete Freund's Adjuvant.
- [273] Day 49 - First production bleed; obtain 24.0 - 26.0 ml.
- [274] Day 56 - Immunize using 100 µg antigen per rabbit in Incomplete Freund's Adjuvant.
- [275] Day 63 - Second production bleed and ELISA analysis.

[276] Day 70 - Immunize using 100 µg antigen per rabbit in Incomplete Freund's Adjuvant.

[277] Day 77 - Third production bleed and affinity purification.

5                   **EXAMPLE 3: IMMUNOSORBENT PURIFICATION OF ANTISERUM:  
COUPLING OF PEPTIDE TO CNBR-ACTIVATED SEPHAROSE 4B**

[278] Weigh out 0.8 g of CNBr-activated Sepharose 4B (2.5 ml of final gel volume). Wash and re-swell on sintered glass filter with 1 mM HCl, followed by coupling buffer (0.1 M NaHCO<sub>3</sub>, 0.25 M NaCl, pH 8.5). Dissolve 10 mg of protein or peptide in coupling buffer.

10 Mix protein solution with gel suspension and incubate 2 hours at room temperature or overnight at 4°C. Block remaining active groups with 0.2 M glycine buffer, pH 8.1. Wash away excess adsorbed protein with coupling buffer, followed by 0.1 M acetate buffer containing 0.5 M NaCl, pH 4.3. Equilibrate the column with phosphate-buffered saline (PBS), pH 7.7.

15                   **EXAMPLE 4: IMMUNOSORBENT PURIFICATION OF ANTISERUM:  
AFFINITY PURIFICATION OF ANTISERUM**

[279] Dilute 10 ml of clear antiserum 1:1 with PBS, pH 7.7, apply to affinity column at a flow rate of 0.3 ml/minute, and monitor absorbance of eluate at 280 nm. Collect fractions of  
20 unbound material and rinse column with PBS, pH 7.7. Elute bound antibody with 0.2 M glycine, pH 1.85, and collect eluate until absorbance at 280 nm returns to baseline. Neutralize all collected fractions with 1 M Tris-HCl, pH 8.5 immediately after collection. Determine OD at 280 nm, and determine the total OD recovered. Conduct ELISA analysis with the corresponding antigen to confirm the presence and identity of recovered antibody  
25 and the removal of all antibody from the original serum. Concentrate antibody to approximately 2.0 mg/ml and dialyze against PBS with 0.01% NaN<sub>3</sub>.

**EXAMPLE 5: PREPARATION OF ANTIBODY DILUTIONS**

[280] The purpose of this protocol is to dilute antibodies in solution. Materials include  
30 Tris-HCL Buffer with carrier protein and 0.015 M NaN<sub>3</sub> (Dako Antibody Diluent #S0809 (DAKO, Carpinteria, CA); vials containing the antibodies described above or commercial antibodies against the particular GPCR; pipetmen and disposable tips; container of chopped ice; 12 ml Dako reagent tubes; and, reagent tube rack.

[281] The procedure is a) calculate proportions of antibody and diluent according to desired concentrations and volume requirements; b) label reagent tubes and place in rack; c) pipette needed volume of diluent into tube(s); d) place vials of antibodies into ice; e) invert and/or flick antibody vial(s) 3 or 4 times to insure suspension; f) pipette required volume of antibody(s) into corresponding diluent volumes; and, g) mix gently.

#### EXAMPLE 6: PREPARATION OF AUTOSTAINER SOLUTIONS

[282] The purpose of this protocol is the preparation of concentrated solutions for use in a DAKO autostainer. Materials include DAKO<sup>®</sup> TBST (Tris Buffered Saline Containing Tween-S3306), 10X Concentrate, DAKO<sup>®</sup> Target Retrieval Solution, 10x Concentrate (S1699), deionized H<sub>2</sub>O, 20L container, with lid, marked at the 10L level, DAKO<sup>®</sup> TBS (Tris Buffered Saline-S1968), and DAKO Tween<sup>®</sup> (S1966).

[283] The procedure to make TBST 10x Concentrate is a) pour 2 500 ml bottles DAKO<sup>®</sup> TBST into a 20 L container, b) add deionized H<sub>2</sub>O until solution level is at 10 L mark, c) replace lid and shake 10 to 20 times, d) pour diluted DAKO<sup>®</sup> TBST into autostainer carboy(s) as designated. The procedure to make Target Retrieval Solution is a) measure 135 ml of deionized H<sub>2</sub>O and pour into slide bath, b) measure 15 ml of DAKO<sup>®</sup> Target Retrieval solution, c) add to H<sub>2</sub>O, and d) agitate. This solution is then used in the steam method of target retrieval, Example 9, below. The procedure to make TBS is a) fill 20L container to 10L mark with deionized H<sub>2</sub>O, b) add 2 envelopes of DAKO<sup>®</sup> TBS, c) add 5 ml of DAKO TWEEN<sup>®</sup>, and d) replace lid and agitate 10 to 20 times.

#### EXAMPLE 7: PREPARATION OF SOLUTIONS FOR ANTIBODY DETECTION

[284] Solutions for antibody detection are prepared using Vector<sup>®</sup> Biotinylated antibody (BA series), Vectastain<sup>®</sup> ABC-AP Kit (AK-5000), 10 mM sodium phosphate, pH 7.5, 0.9% saline (PBS), Vector<sup>®</sup> Red Alkaline Phosphatase Substrate Kit I (SK-5100), and 100 mM Tris-HCl, pH 8.2 Buffer. To prepare biotinylated antibody, add 10 ml of PBS to reagent tube, add 1 drop biotinylated antibody to the PBS, then mix gently. To prepare ABC, to 10 ml of PBS, add 2 drops each of Reagent A and Reagent B, mix immediately, then allow to stand 30 minutes before use. To prepare AP Red, which should be prepared immediately

before use, to 5 ml of Tris-HCl buffer, add 2 drops of Reagent 1 and mix well, add 2 drops of Reagent 2 and mix well, then add 2 drops of Reagent 3 and mix well.

#### EXAMPLE 8: DEPARAFFINIZATION AND REHYDRATION OF SAMPLES

[285] The purpose of this protocol is to remove paraffin from and rehydrate preserved tissues in preparation for IHC procedures. Materials and equipment include fume hood, vertical slide rack(s), three xylene (VWR #72060-088) baths, three 100% alcohol blend (VWR #72060-050) baths, two 95% alcohol blend (VWR #72060-052) baths, one 70% alcohol blend (VWR #72060-056) bath, and Tris-Buffered Saline (DAKO® S1968) + Tween® (DAKO S1966).

[286] Insert the slides into the vertical rack(s). Move slides through baths inside fume hood as follows:

15	Xylene 5 Minutes
	Xylene 5 Minutes
	Xylene 5 Minutes
	100% Alcohol 2 Minutes
	100% Alcohol 2 Minutes
	100% Alcohol 1 Minute
20	95% Alcohol 2 Minutes
	95% Alcohol 2 Minutes
	70% Alcohol 1 Minute

[287] Finally, place slides into a container with TBST.

#### EXAMPLE 9: STEAM METHOD OF TARGET RETRIEVAL

[288] The purpose of this protocol is to optimize antibody binding within paraffin embedded tissues. Materials and equipment included a steamer, deionized H<sub>2</sub>O, target retrieval solution, 10X concentrate (DAKO #S1699), 250 ml graduated cylinder, 15 ml graduated cylinder, staining dish(es), and deparaffinized and rehydrated tissue on microscope slides in immersed TBST. The procedure is to a) fill the steamer with deionized H<sub>2</sub>O to appropriate depth as indicated, b) turn the steamer on, c) in a graduated cylinder, measure 135ml of deionized H<sub>2</sub>O and pour into staining dish(es), d) pipette 15ml of target retrieval solution and release into deionized H<sub>2</sub>O, e) place the staining dish(es) into the basket of the steamer and heat for at least 10 minutes to preheat, f) add rack(s) containing tissue slides to heated target retrieval solution, g) cover and steam for 20 minutes, h) remove container from

steamer and let stand at room temperature for 20 minutes, i) transfer rack(s) with slides to container(s) of TBST, and j) slides are now ready for staining procedures.

#### EXAMPLE 10: ANTIBODY DETECTION

- 5 [289] The deparaffinized, rehydrated, and steamed (if needed) slides are loaded onto racks within a DAKO autostainer and then the autostainer is run according to the manufacturer's instructions. The slides are removed and the autostainer is turned off.

#### EXAMPLE 11: WESTERN BLOTTING

- 10 [290] The purpose of this protocol is to visualize the immunoreactivity of the antibodies described above against the particular GPCR on a western blot. Materials and equipment included western blot membrane, TBS Tween (TBST: 100 mM Tris-HCl pH 7.5, 150 mM NaCl, 0.1% Tween™ 20), 5% non-fat dried milk in TBST (blotto), antibody of interest (primary), peroxidase-conjugated AffiniPure goat anti-rabbit IgG (H+L) (secondary) –  
15 Jackson ImmunoResearch, ECL solution (Amersham Biosciences, Uppsala Sweden), film, developer D-19, fixer, rocking platform.

- [291] During the blotting procedure, the blot is kept wet at all times and on a substantially level surface. The Western blot is placed right-side up in 10 ml of blotto. The membrane is flipped over and the dish rocked so that the solution covered it. The membrane is then  
20 flipped back to the right side and solution is again rocked over it. The blot is then placed on a shaker for at least 1 hour. Ten ml of primary antibody are prepared by diluting 1:500 in blotto.

- [292] The blotto is removed from the Western blot and replaced with the primary antibody. The blot is flipped again and placed on the shaker for 1 hour. Secondary antibody  
25 and peroxidase-conjugated AffiniPure goat anti-rabbit IgG (H+L) are prepared 1:20,000 in 10 ml of blotto. The primary antibody is removed and the Western blot is washed 3 times with 10 ml of blotto. The blotto is removed and replaced with the secondary antibody solution. The blot is flipped and placed on the shaker for 1 hour. The secondary antibody is removed and the blot washed 2 times with 10 ml of blotto. The blotto is removed and the blot is  
30 washed 2 times with 10 ml TBST. ECL is prepared by combining equal amounts of Solution 1 and 2.

[293] The blotto is removed and 1 ml of ECL is placed on the blot. The blot is flipped and let sit for 1 minute. The blot is placed on plastic wrap and immediately covered with plastic wrap. The ECL is pressed out. The blot is placed on the film, then the film is developed.

5

[294] From the foregoing, it will be appreciated that, although specific embodiments of the invention have been described herein for purposes of illustration, various modifications may be made without deviating from the spirit and scope of the invention. Accordingly, the invention includes all permutations and combinations of the subject matter set forth herein

10 and is not limited except as by the appended claims.

## WHAT IS CLAIMED IS:

1. An isolated antigenic peptide according to any one of SEQ ID NOS. 692-2292.
- 5 2. An isolated antigenic peptide comprising an amino acid sequence that is at least about 90% identical to a sequence set forth in any one of SEQ ID NOS. 692-2292.
3. An isolated antigenic peptide that is an analog of an antigenic peptide according to any one of SEQ ID NOS. 692-2292.
4. An isolated antigenic peptide comprising a short antigenic amino acid  
10 sequence that is identical to at least 5 consecutive amino acids set forth in any one of SEQ ID NOS. 692-2292.
5. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to or contains no more than one conservative amino acid substitution over at least 7 consecutive amino acids set forth in any one of SEQ ID NOS. 692-  
15 2292.
6. A kit for the detection of antibodies against a particular GPCR in a sample comprising:
  - a) an isolated antigenic peptide according to any one of claims 1-5 and derived from the particular GPCR, and
  - 20 b) at least one of a reagent or a device for detecting the antibodies.
7. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is identical to any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151,  
25 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is identical to the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187,  
30 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.
8. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is at least about 90% identical to any

one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using the peptide sequence that is  
5 at least about 90% identical to the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.

9. An isolated antibody having high specificity and high affinity or avidity for a  
10 particular GPCR comprising a peptide sequence that is an analog to any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using an isolated antigenic peptide comprising the  
15 peptide sequence that is the analog to the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.

10. An isolated antibody having high specificity and high affinity or avidity for a  
20 particular GPCR comprising a peptide sequence that is identical to at least 5 consecutive amino acids set forth any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced  
25 using a short isolated antigenic peptide comprising the at least 5 consecutive amino acids set forth in the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.

30 11. An isolated antibody specific for a particular GPCR comprising a peptide sequence that is identical to any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028,



1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955,  
5 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is identical to the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270,  
10 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.

12. An isolated antibody specific for a particular GPCR comprising a peptide  
15 sequence that is at least about 90% identical to any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679,  
20 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using the peptide sequence that is at least about 90% identical to the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086,  
25 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.

30 13. An isolated antibody specific for a particular GPCR comprising a peptide sequence that is an analog to any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028,

1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955,  
 5 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is the analog to the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270,  
 10 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.

14. An isolated antibody specific for a particular GPCR comprising a peptide  
 15 sequence that is identical to at least 5 consecutive amino acids set forth any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563,  
 20 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using a short isolated antigenic peptide comprising the at least 5 consecutive amino acids set forth in the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009,  
 25 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.

30 15. A kit for the detection of antibodies against the particular GPCR of claim 5 comprising:

a) an isolated antibody according to any one of claims 7-14, and

b) at least one of a reagent or a device for detecting the antibody.

16. An assay for the detection of a particular GPCR in a sample, comprising:

a) providing an isolated antigenic peptide according to any one of claims 1-5,

b) contacting the isolated antigenic peptide with the sample under conditions suitable

5 and for a time sufficient for the antigenic peptide to bind to one or more antibodies specific for the particular GPCR present in the sample, to provide an antibody-bound antigenic peptide, and

c) detecting the antibody-bound antigenic peptide, and therefrom determining whether the sample contains the particular GPCR.

10 17. The assay of claim 16 further comprising the step of binding the isolated antigenic peptide or the antibody to a solid substrate.

18. The assay of claim 16 or 17 wherein the sample is an unpurified sample.

19. The assay of any one of claims 15-18 further comprising, prior to the contacting, obtaining the sample from a human being.

15 20. The assay of any one of claims 15-19 wherein the assay is selected from the group consisting of a countercurrent immuno-electrophoresis (CIEP) assay, a radioimmunoassay, a radioimmunoprecipitation, an enzyme-linked immuno-sorbent assay (ELISA), a dot blot assay, an inhibition or competition assay, a sandwich assay, an immunostick (dip-stick) assays, a simultaneous assay, an immunochromatographic assay, an  
20 immunofiltration assay, a latex bead agglutination assay, an immunofluorescent assay, a biosensor assay, and a low-light detection assay.

21. An isolated nucleic acid molecule encoding an antigenic peptide according to any one of SEQ ID NOS. 692-2292.

22. The isolated nucleic acid molecule according to claim 21 wherein the  
25 molecule encodes a naturally occurring human antigenic peptide.

23. An isolated nucleic acid molecule encoding an antigenic peptide that is at least about 90% identical to any one of the antigenic peptides set forth in SEQ ID NOS. 692-2292.

24. The isolated nucleic acid molecule according to claim 23 wherein the antigenic peptide is at least about 95% identical to the antigenic peptide.

30 25. The isolated nucleic acid molecule according to claim 23 or 24 wherein the molecule encodes a naturally occurring human antigenic peptide.

26. A process for producing an isolated polynucleotide comprising hybridizing a nucleotide encoding an antigenic peptide according to any one of SEQ ID NOS. 692-2292 to genomic DNA under highly stringent conditions and isolating the polynucleotide detected with the nucleotide.

5 27. A method of identifying an amino acid sequence for an antigenic peptide from a candidate polypeptide sequence wherein the antigenic peptide has a length of about 5 to about 100 amino acids, the method comprising:

a) searching the candidate polypeptide sequence using a comparison window of the length, and

10 b) selecting against amino acid sequences of the length and having at least 3 characteristics selected from the group consisting of 1) at least two consecutive prolines, 2) at least two consecutive serines, 3) at least two consecutive lysines, 4) at least two consecutive arginines, 5) at least two consecutive aspartic acids, 6) at least two consecutive glutamic acids, 7) methionine, 8) tryptophan, and 9) at least five consecutive amino acids comprising  
15 no charged amino acids.

28. The method of claim 27 wherein the method further comprises selecting against at least 5 of the characteristics.

29. The method of claim 27 wherein the method further comprises selecting against at least 7 of the characteristics.

20 30. The method of claim 27 wherein the method further comprises selecting against the 9 characteristics.

31. The method of any one of claims 27-30 wherein the method further comprises:

c) selecting against amino acid sequences of the length and having at least one of the following additional characteristics 1) sequences having at least 5 consecutive amino  
25 acids that are identical to an alternative amino acid sequence from an alternative polypeptide that is different from the candidate polypeptide, 2) posttranslational modification sites, and 3) highly hydrophobic sequences.

32. The method of claim 31 wherein the posttranslational modification sites are phosphorylation or glycosylation sites.

30 33. The method of claim 31 or 32 wherein the method further comprises selecting against at least 2 of the additional characteristics.

34. The method of claim 31 or 32 wherein the method further comprises selecting against the 3 additional characteristics.

35. The method of any one of claims 27-34 wherein the method further comprises performing a BLAST-type or a FAST-type analyses for the candidate polypeptide sequence.

5 36. The method of any one of claims 27-34 wherein the method further comprises performing a BLAST analysis for the candidate polypeptide sequence.

37. The method of any one of claims 27-36 wherein the antigenic peptide has a length from 6 amino acids to about 50 amino acids.

10 38. The method of any one of claims 27-36 wherein the antigenic peptide has a length from 6 amino acids to about 20 amino acids.

39. The method of any one of claims 27-36 wherein the antigenic peptide has a length of about 20 amino acids.

40. The method of any one of claims 27-39 wherein the polypeptide is a protein.

15 41. The method of any one of claims 27-40 wherein the polypeptide is a human protein.

42. The method of any one of claims 27-41 wherein the polypeptide is a naturally occurring protein.

43. An isolated antigenic peptide that is specific for the candidate polypeptide of any one of claims 27-42 that is produced according to the method of any one of claims 27-42.

20 44. An antigenic peptide that is at least about 90% identical to the isolated antigenic peptide of claim 43.

45. An isolated antigenic peptide that is an analog of the isolated antigenic peptide of claim 43.

25 46. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to at least 5 consecutive amino acids of the isolated antigenic peptide of claim 43.

30 47. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to or contains no more than one conservative amino acid substitution over at least 7 consecutive amino acids of the isolated antigenic peptide of claim 43.

48. A kit for the detection of antibodies against the candidate polypeptide of any one of claims 43-47 in a sample comprising:

a) an isolated antigenic peptide according to any one of claims 43-47 and derived from the candidate polypeptide, and

b) at least one of a reagent or a device for detecting the antibodies.

49. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 43, wherein the antibody was produced using the isolated antigenic peptide of claim 43.

50. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 44, wherein the antibody was produced using the isolated antigenic peptide of claim 44.

10 51. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 45, wherein the antibody was produced using the isolated antigenic peptide of claim 45.

52. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 46, wherein the antibody was produced using the isolated antigenic peptide of claim 46.

53. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 47, wherein the antibody was produced using the isolated antigenic peptide of claim 47.

54. The isolated antibody of any one of claims 49-53 wherein the antibody has high specificity and high affinity for the candidate polypeptide.

55. A kit for the detection of antibodies against the candidate polypeptide of any one of claims 43-47 comprising:

a) an isolated antibody according to any one of claims 49-53, and

b) at least one of a reagent or a device for detecting the antibody.

25 56. An assay for the detection of a candidate polypeptide in a sample, comprising:

a) providing an isolated antigenic peptide according to any one of claims 43-47,

b) contacting the isolated antigenic peptide with the sample under conditions suitable and for a time sufficient for the antigenic peptide to bind to one or more antibodies specific for the candidate polypeptide present in the sample, to provide an antibody-bound antigenic peptide, and

30 c) detecting the antibody-bound antigenic peptide, and therefrom determining whether the sample contains the candidate polypeptide.

57. The assay of claim 56 further comprising the step of binding the isolated antigenic peptide or the antibody to a solid substrate.
58. The assay of claim 56 or 57 wherein the sample is an unpurified sample.
59. The assay of any one of claims 56-58 further comprising, prior to the  
5 contacting, obtaining the sample from a human being.
60. The assay of any one of claims 56-59 wherein the assay is selected from the group consisting of a countercurrent immuno-electrophoresis (CIEP) assay, a radioimmunoassay, a radioimmunoprecipitation, an enzyme-linked immuno-sorbent assay (ELISA), a dot blot assay, an inhibition or competition assay, a sandwich assay, an  
10 immunostick (dip-stick) assays, a simultaneous assay, an immunochromatographic assay, an immunofiltration assay, a latex bead agglutination assay, an immunofluorescent assay, a biosensor assay, and a low-light detection assay.
61. An isolated nucleic acid molecule encoding an antigenic peptide according to any one of claims 43-47.
- 15 62. The isolated nucleic acid molecule according to claim 61 wherein the molecule encodes a naturally occurring human antigenic peptide.
63. An isolated nucleic acid molecule encoding an antigenic peptide that is at least about 90% identical to any one of the antigenic peptides set forth in claims 43-47.
64. The isolated nucleic acid molecule according to claim 63 wherein the  
20 antigenic peptide is at least about 95% identical to the antigenic peptide.
65. The isolated nucleic acid molecule according to claim 63 or 64 wherein the molecule encodes a naturally occurring human antigenic peptide.
66. A process for producing an isolated polynucleotide comprising hybridizing a nucleotide encoding an antigenic peptide according to any one of claims 43-47 to genomic  
25 DNA under highly stringent conditions and isolating the polynucleotide detected with the nucleotide.

SEQ ID NO:	LSID	Gene	Source ID	Sequence	Code	SpeciesName
526	160397	Latrophilin-2	NP_036434.1	<p>MVSSGCRMRS LWFIIIVISFL PNTEGFSRAA LPFGLVRREL SCEGYSIDLR CPGSDVMIE  SANYGRITDDK ICDAADPFQME NTDCYLPDAF KIMTQRCNNR TQCIVVTGSD  VFPDPCPGTY KYLEVQYECV PYIFVCPGTL KAIVDSPCIY EAEQKAGAWC  KDPLQAADKI YFMPWTPYRT DILIEYASLE DFQNSRQTTT YKLPNRVDGT  GFVVDGAVF FNKERTRNIV KFDLRTRIKS GEAINYANY HDTSPYRWGG  KTDIDLA VDE NGLWVIYATE QNNGMIVISQ LNPYTLRFEA TWETVYDKRA  ASNAFMICGV LYVVRSVYQD NESETGKNSI DYTYNTRLNR GEYVDVFPFN  QYQYIAADV YNPRDNQLYVW NNNFILRYSL EFGPPDPAQV PTTAVTITS  AELFKTIIST TSITSQKQPM STTVAGSQEG SKGTKPPAV STTKIPPITN IFPLPERFCE  ALDSKGIKWP QTORGMMVER PCPKGTRGTA SYLCMISTGT WNPKGPDLSN  CTSHWVNQLA QKIRSGENAA SLANELAKHT KGPVFAGDVS SSVRLMEQLV  DILDAQLEL KPSEKDSAGR SYNKAIVDTV DNLLRPEALE SWKHMNSSEQ  AHTATMLLD LEEGAFVLAD NLEPTRVSM PTENIVLEVA VLSTEGQIQD  FKFPLGIKGA GSSIQLSANT VKQNSRNGLA KLVIIRYSL GQFLSTENAT IKLGADFIGR  NSTIAVNSHV ISVSINKESS RYVLTDPVLF TLPHPDPNY FNANCSFWNY  SERMTMMGYWS TOGCKLVDTN KTRITTCACSH LTNFMAILMAH REIAYKDGVBH  ELLLTVTWV GIVISLVCLA ICIFTFCFFR GLQSDRNTIHK NLCINLFIA EFIFLIGIDK  TKYAIACPIF AGLLHFFFLA AFAWMCLEGV QL YLMLVEVF ESEYSRKKYY  YVAGYLPFAT VGVSAADY KSYGTEKACW LHDVNYFIWS FIGPVTIFIL LNIIFLVITL  CKMVKHSNTL KPDSSRLNI KSWVLGAFAL LCLLGLTWSF GLLFINEETI  VMA YLFTFN AFQGVFIF HCALQKKVRK EYKQCFRHSY COGGLPTESP  HSSVKASTTR TSARYSSGTQ SRRRMWNDDT VRKQSESSFI SGDINSTSTL  NQGHSLNNAR DTSAMDITPL NGNFNNSYSL HKGDYNDVSVQ VVDCGLSLND  TAFEKMIISE LVHNNLRGSS KTHNLELTL VPVIGGSS EDDAIVADAS  SLMHSDNPGL ELHKELEAP LIPQRTSHLL YQPQKK VKSE GTDSYVSQLT  AEAEHDHLQSP NRDSL YTSMP NLRDSPYPES SPDMEEDLSP SRRSENEIDI  YKSMPNL GAG HQLQMCYQIS RGNSDGYIIP INKEGCPPEG DVREGQMQLV TSL</p>	P	Homo sapiens
527	160411	G Protein-Coupled Receptor GPR48	NM_018490	<p>ccgcgcctgg gagacagga gccagagctt ggg'gtt'gt gcgagagcca cggcgagggc tggggcgagt gggcgcalg  gctgaaggct gcgctcgca acctgaga ggcgcgtgcat tgaagagcca gggacagaga gaccggctgg atggcagagc  gcggccccc gcgctggccc gggcgggccc ggcctggctg agccggcggga ggaagcgaggc tgcctctggc cgtccatgga  gcagcgaggaa gggcgaaact ccggagcgcc gcgtccctgc ggcgctgcgg cggactgctg aaggggccga gccgcgcgg  accggcggag aagaagacccc cgtccagcc ccagagccgg cggccggccgc agcaatggcc gggccggtag ggcctgctg cttctcgcc  gagcagcggc gcgggagagg ccggcgagg agcgggccgc cgcctctg cgcggccgc tgcagctgctg accggcaccg  ctggggctgc tggctggc cggggccagc ggcgcggc cgcctctg cgcggccgc tgcagctgctg accggcaccg  tcgggtggac tgcctcgagg agggcgctgac ggcctggccc gaggggctca gcgcttcac ccaagcctg gatacaga  tgaacaacat tactcagtg ccagagatg cattaaagaa cttctctt ctagaagc tacaatggc gggcaacgac cttcttta  tcacccaaa ggcctgctt ggggtgaag aactcaaat tcaagctc cagaatac agtgaanaac agtaccagt  gaagccatic gaggggctgag tctttgctg ttagatgcca ccatlacc tcatccccc aggcagattt tgaaggact</p>	A	Homo sapiens



gtticagttac ggcattctgtg gcttggatgac aacagagcttga cggagagtgcc tggcacaacc ctagcaatc tggcacaacc  
 acaaggcgtg accctggctc tcaaacagat ctaagcaltc cctgacttgg catttaacca ctttcaagc cttggatgtc tgcatttca  
 taacaataaa attagaggcc tggatcaaca ctgtttgat ggcactagata accctggagac cttagacttg agttataata acttggggga  
 atttctcag gctataaag cccgtctag ccttaaaag ctaggatttc atagtaact tattttgt atccctgatg ggcatttga  
 tggtaacca ctttaagaa ctatacatl tgaigataa cctctgtct tttggggga ctagcaatc cacaattat ctgacttca  
 ttccctagtc attcgtgtg caagcaltgt gcaagcagtc cccaaltca caggaaagt ccaactggaa agcttgact  
 tgcaggatc aagataagc agcalacta ataatgtg tcaagaca aagatgtta ggcatttga cttgtctac aataataa  
 gagacttcc aagtttaai ggttgcalt ccttggaa gaatttca cagctgaac aaattacca aataaaggaa ggcacttcc  
 aaggccctgat atcttaagg attcagatc tggatagaaa cctgatalat gaaattacca ttagagctt tggcactt ggcacttca  
 ctacactaga tggatgttc aatgaattaa cttcttcc taccggagcc cggatgggc taaatcaact gaaacttgg ggcacttca  
 agctgaaaga agccttagca gcaaaagct ttttaact caggtctta tgggttacc atgttata gttctgtga tttggggt  
 gttgacttca tgcataatit aacacagaa ataacagct ccaaggacac agtggggcac agggagaaagg tactgtgat  
 gcaagcaatg tcaagcac tcttgaat gaaagacata gttcaataa taccattgt acacttcaa cagggtgtt taaagccgt  
 gaattttac tgggagagctg gattgtgt gtttcaatt ctgtgtga tttttca accgtctgt tatttaaca  
 acatttgcatt ctgtgaltc actgtctg tccaattgt ttataggct gatttctg tcaactat tcatgggaa ctatctggc  
 atctaaact tttgtatg tgggtccatg ggcagatc cttgaattgg catttggg gaaactggca gttggctgcaa agttgctggg  
 tttcttcag tttctctc agaaagtcc aaatttat taatgttagc aaactgtgcaa agaaagcttat ctgcaaaaaa taaatgaaa  
 aatggggga gcaatcat caaacagtc cgggtgtgtg ccttggc tttctagg gctacagtag caggctgtt tcccttcc  
 cataggggg aalatctg atcaacct tttgtccat ttctacag tgaacgcca cattaaggat tcatgttaac gttatgtca  
 ttaactcac tagcatttt ataatggcc gttatcaaa ctgaagctaa ctgaacttg gaaaaagg agccctcaga aaactcaaa  
 tctagcaga taaagcatt cgttgggcta altttacca atgtcatt tttctcct gttggcggtt tttcattgc accattgat  
 actgtcaact ctatcagccc cgaataatg agttctga ctgtat tttctatg cttgttgc tgaatcag tttcagttc catcagtagc  
 ttttcaacc caaagttaa agaaagctgg aagttactga agcagctgt taccagaaa agtggatcag tttcagttc catcagtagc  
 caaggtgtt gtttggaa ggaatttca tccagactg gcaattgag acattgag ggcacttga ctgttggca  
 ctgtgtgcaa tctgttct taaacaagcc agttatcag aaacacttga taaatcaca cagctgtct gcaattggcag tggcttctg  
 ocaagagact gagggtact ggtccgactg tggcacaag tggccact ctgattatg agatgaagaa gatttctg  
 tctcagcag tctgacag gttcaggtc gttggagagc ctgttctac cagatggag gatttctt gttggctat  
 gcttacaac taccagag taaagactga actatgtt gtttgaacct tccctgic aaocaaatc agttttata agttgaaccc  
 tatttctac ttatctg gaaagcact tgaatcact gctgtgtg acttagaaga agggagaggt gcaagttatt tctcaacca  
 gctatttca aggaacaggt gcttaatit taaatgggt aaaaatgcaa tggatgaac agttatgac ttttgaac aataatga  
 ctgaaaaag altctaggt tagttaagca ataatgtt agttttct galtccatag aagcaaat atacctatt gtttataag  
 cacaagataa agaacagctg ttatattt taaaatct atttaaaat gtttttct ataacgtga aaaaatct gctaatit  
 cctaatgt calctaat ctacagcaa ctactgag ggcacaaa ggggacttcc cagtagaac tggagagta  
 tacaaggca ttacttatt agtttcat tggcaltc tgaataaga gaataaaaa ttgtttta gcaatttata aatcaaaaac  
 ctgaagat tttaaaaa ataatcag ctgttaaggt aaaaaatg ctggacatt gtttctagc attatcatt gcttggct  
 atcaagtaatt ttttttaa gtttttga atcacat tagaaaaa aatgtctg tgggtttat ggtttgt  
 aaacttcaa ctatgtgg gttttatag tatctagagg atttgggic ttactgaat gtttctata atgaalacti cctaatgt  
 ttggctctac taatatt caattgtc ggaagtcac tagcaalgc ttggatata taaagatga actgtgtgca alactgtat  
 taaatgac gaaagggga gaataatga cagaaatc tatgttat ttctatga gttgtatct ctgaaactg tctataaa  
 tggaaatttc catacatct cccalacta ttittataa agaggttga ctctgtttaa acaagtaat

528	160411	G Protein-Coupled Receptor GPR48	NP_060960.1	<p>atgttatiaa taataaataa agaagaaga ataaagctia gtccgtgtgtc ttataaatt aaaaattua ctgtattccc atctaigggc  tttagacctia ttctgggtg gactttaaa gttataatg ttcaatagt ttittgaaca gtgtgtctaaa ttcaatagcaa accactggc  atatagtia ttctgaatata actataaaaa tccagctiaga ttgcagtia atataaaca gtgtcalact gtcalatata tgaatttta  tcttatgtaa attatttta gaacacaagt tgggaagtgt ggcttcgtt catttcgtt aattaaagt acctctaaa ctatagtggc  tgccagttagc agactgttaa atgttggtt atatacttt tgcattgaa atagtcttg ttgtacattg tcaagttaaa aaaaacagaa  tctttgata tcaaatcat gtattgtia taataatggg gaagattia ttacagtgt gtgtaatii tgaaggcca actiattaca  agtttaaaa attgctatca tgtatatta cacatcgtat aaatataaa tcaataactg gtaagaact cctaattaaa aggttttic  caaaatcag gttatgaaa attttcaat ttattcaat aaaaactaga ataacagata tataaagtg ttaactttg tgcataiggg  tatgaatat aatattgac tcaagtgtt gaattattaa agtticiaga agcaaaaaa a  MPGPLGLLCF LALGLLGAG PSGAAPPLCA APCSCDGD RR VDCSGKGLTA  VPEGLSAFTQ ALDISMNNIT QLPEDAFKNF PFLEELQLAG NDLSFIHPKA  LSGLKELKVL TLQNNQLKTV PSEAIRGLSA LQSLRLDANH ITSVPEDSFE  GLVQLRHLWL DDNSLTEVPV HPLSNLPTLQ ALTLALNKKIS SIPDFAFTNL  SSLVVLHLHN NKIRGLSQC FDGLDNLETL DLSYNNLGEF PQAIKARPSL  KELGFHSNSI SVIPDGA FDG NPLLRTHLY DNPLSFVGN ASHNLSDLHS  LVIRGASMVQ QFPNLTGT VH LESLTLTGK ISSPNNLQ EQKMLRTLDL  SYNNIRDLPS FNGCHALEEI SLQRNQYQI KEGTFQGLIS LRLLDLRNL IHEIHSRAFA  TLGPITNLDV SFNELTSFT EGPNGLNQLK LVGNFKLKEA LAAKDFVNL  SLSVYAYQC CAFWGCD SYA NLNTEDNSLQ DHSVAQEKGT ADAANVTSTL  ENEEHSQIII HCTPSTGAFK PCEYLLGSWM IRLTVWFIFL VALFFNLLV LITTFASCTSL  PSSKLFIGLI SVSNLFMGYI TGILTFLDV SWGRFAEFGI WWETGSGCKV  AGFLAVFSSE SAUFLMLAT VERSLSAKDI MNKNGKSNHLK QFRVAALSAF  LGATVAGCFP LFRGEYSAS PLCLPPTGE TPLSGFTVTL VLLNSLAFL  MAVITYTKLYC NLEKEDLSEN SQSSMIKHVA WLIFTNCIFF CPVAFFSFAP LITAISISPE  IMKSVTLIFF PLPACLNPLV YVFFNPKFKE DWKLLKRRVT KKS GSVSVSI  SSQGGCLEQD FYDQGMYSH LQGNLTVDCD CESFLITKPV SCKHLKSHS  CPALAVASCQ RPEGYWSDCG TQSAHSDYAD EEDSFVSDSS DQVQACGRAC  FYQSRGFPLV RYAYNLPRVK D</p>	P	Homo sapiens
529	160435	LS160435 Receptor	AX147830	<p>aacttggaagg gcaagcgtct gccgcccag aacactctt caagcattt gtagtgaccac ggctigcaag ctgggtggctg  gcccccgag tccggctc tggagcacgg ccgtcgactt aagcgttga tctgttaac tggagaacct ctgagctctc  acctgtact tctccgtc ctctgtaca gagcccggc gaggaacct ctaggaigca ggctccgaac agcacggcc  cggacaacgc gacgtgcag atgtgtcga accggcgat cgggtggcc ctgcccgtg tgtactgtt ggtggcgccg  gtcagatcc cgggcaact ctctctctg tgggtgtgt gccggcgat gggggccaga tcccgtcgg tcatctcat  gatcaacct agcgtcacgg acctatgtt ggcacggcgt tgccttcc aaatcacia ccatgcaac cgcacacct  gggtattcgg ggtgtgtctt tgaacgtgg tgaacgtgg ctctttagca aacatgtatt ccagcatct caccatgac  tgaatcagcg tggatgcctt cctgggggtc ctgtaccgc ttagctocaa ggcgtggcgc cgcctgtgtt accgggtggc  cgcgtgtgca gggacctggc tgcgtctct gacggccctt tcccccgtg cggcgaccga tctacacct accgggtgacg  ccctgggcat catcacctgc ttgacgtcc tcaagtggac gatgtccc agcgtggcca tggggccgt gttctcttc  accaatctca tctgtgtt cctcatccg ttgtgtatca ccgtggcttg ttacacggcc accatctca agctgttgcg  cacggagggag gcgcacggcc gggagcagcgg gaggcgccgg ctggcggttgg ctgtcgggcc ttgtacctt</p>	A	Homo sapiens

530	160435	LS160435 Receptor	LR80	ggttcggccc caacaattc gtgtctctgg cgcacalcgt gtagccgcttg ttctacggca agagcttacta ccacgtgtac aaagtctacgc tgtgtctcag ctgtctcaac aactgtctgg accgtgtgt ttattactt ggtgtccggg aattccagct ggccttggg gaaatttgg gcttgcggccg ggtgtccacga gacaccttgg acacgtccgg cgaagccctt ttctcgcca ggaaccagtc cgttgcgtctc gtagccgggtg cgcaccttga agggatggag gtagccacca ggcocggctt ccagagggcag gtaggtgtgt tttgggtcc gggggcgtag ctggagagc cggggcgcca gcttggagga tccagggcg cgtggggagg ccacgggtgc agaggtttcag ggaagacagc tgcgtgtc ccaggccatg cagaagcccg gtagggagag gttccaggc ttattctc ccaggccatg cagaagcacc ggttagggag ggtctccagg ctccactcag ggttagagaaa caagcaagc ccaggcgc acagggtgt tttatcctg cagaaggggtg ctgtctct ctgtgtcagg ggaaggtgtg tttccaccg ccggctaat tttgtatt ttttttag agcttgggtg tcaacccga gttctttag cactctcacc accttccat acccgggat ggtattca ccaggccac cgtctacccg actcgggtt tggalatct ctgtgggcga actgcagag ccattccag ctcttcc tgcagacat gttcttagc acactgtcc ataccggag aggtattc aaacggccc accgctacc cgaatgggt tttggatc ctgttggg gaaatggcag cccattcc agctcttc cgtctgaca tgcctctta gttgtgtg tggctctc cattctctc cagggtgt ggttccga gccgggtg cgcgaaat tctgttatt tcaatcagg gcatgtgt tgtgtgtg ggaattctc ttccaggga ggcgtgggg ctcgtgag tcaatctc tgcgtgcca ctccctca cacacacac ccctcgtg cgaatic	P	Homo sapiens
531	160889	Platelet Activating Receptor Homolog (H963)	NM_013308	gaaatggcc aaagggctt algctctt gaaagctgc agcaagctt gcttggctc acagaagata gcccaggt tttggaggtg ttttgaatgt gattctaga tcaactgag agactggaa tctgtgtt atacttacc agctacaca ccttggagtc ttgaaatt ttcttca aaagcagc atcttact tccctcaga tgaacaacag tegtcttc tgcacgtt ataaatc ggagccatc acgtattt ttattagt ttctgtt ggaatttg gaaatgtt tgcacgtt gctttatc agaagatac gaaacagg tgtgtgga ttaactaat taattgtt acagccgt tctgtctac tctggcata ccagtgaata tgtgtga cttgggtg gcaacttga agctgaagat attccatgc caagtaacag cctgtccat ctatacat atgtattt caattct cttagcatt gtcagcatg accgtgtct tcaactgaca cagactgca agatcaccg aatacagaa cccggattg ccaaatgat atcaacgtt ggttggctaa tgggtctt taaatggg ccaatata tgaatc caaagacatc aaggaaga caaatgtgg tttatggag tttaaaag aatttgaag aaattggcat tgcgtgaca attcatag ttagcaata ttttaaat ctctacaa calacttta gtagccagg gtaacatc algcttgt ccttaocaca tttccgaat cccgtatcc ctgagcaga cagaagatc aactgtatg tcaaccagg ttacatct caaagccaaa gagggtacac tgcctctggc tgtgtcgaac ctgtgtt atctatct gtaactac ctctaaaag cttccgtc aaagggtc gagaattt gtaactt cctaccta agagaccag gctcagaag aaaaatag atgtgaat aatgataa agacagga tttgtgta ccaatttgg octtctgga ccaataagt aattatgt tgaagata aaaaaaaa aaaagcgcc gc	A	Homo sapiens
532	160889	Platelet Activating Receptor	NP_037440.1	MTNSSFFCPV YKDLEPFTYF FYLVFLVGII GSCFATWAFI QKNTNHRCSV IYLNLLTAD FLLTLALPVK IVVDLGVAPW KLFHFCQVT ACLYNNMYL SIIFLAFVSI DRCLQLTHSC KIYRIQEPGF AKMISTVVWL MVLLIMVPNM MIPKDIKEK	P	Homo sapiens



535	161214	Galanin Receptor GalR3	NM_003614	<p>GKRRSLDGS ESAKTSLQVT NLVSAIVFLY DSLTGVPLV VSFSLKSDS  APPWMVLAVL WCSMAQTLILL PSFIWSCERY RADVRTVWEQ CVAIMSEEDG  DDGGGDDDYA EGRVCKVRFD ANGATPGSR DPAQVKLLPG RHMLFPPLER  VHYLQVPLSR RLSHDETINF STPREPGSFL HKWSSDDIR VLPQSRALG  GPPEYLQQRH RLEDEEDEEE AEGGGLASLR QFLESGVLGS GGGPPRGPGF  FREEITTFID ETPLSPPTAS PGHSPRRPRP LGLSPRRLSL GSPESRAVGL PLGLSAGRRC  SLTGGESAR AWGSGWGPNG PIFQLTL</p> <p>tccaggcgc ccgctcgtatg gggagatggc tgaigccacg aacatticac tggacacgcc agggagtggtg ggggcccgtgg  cagtgccgtg ggtcttgcc ctaacttcc tgcctggcac agtgggcaat gggcctgggc tggcagtgct cctgcagcct  ggcccagagtg cctggcagga gcttggcagc accacggacc tgttactct caacctggcg gttgctgacc tctgttcat  cctgtgtgc gtgccccttc agggccacct ctaacagctg gatgctggc tcttggggc cctgtgtgc aaggcccgtgc  acctgtcat ctaactacc atgtaccca gcagtgttac gctggcgtct gcttccgtgg acaggtacct ggcctgtgcg  caaccgctgc gctggcgc cctggcagc ccggcgaacg cccggccgc agtggggctg gttggcctgc tggcggcgt  cttcggcg cctactca gctactagg caacgtggc taccggcg tggagctcag cgtggccgc tggagggacg  cgccgcgcgc cgccctggac gggccacct tgcctgcgcg ctaactgtcg ccgtggctg tgggtgagct ggcctacggg  cgcaagctgc gcttctgtg gggccgcccgtg ggtcccgcgg gcgggggggc gggccggggcg cggcgggggg  cgccgggggc gccatgtgg cgtgtggccgc gcttacgcg cctgtggg gtcggacca cgcgctcalt cgtgtctct  ggtagggccg cttgccttc agccgggcca cctacgctcg ccgctgtggc tcaactggc tggcctacgc caactcctgc  ctcaaccgc tgcctacgc gctgcctcg cgccacttc gcggcgctt cgcgcgcctg tggccgtgtgc gacggcagcg  cggccacctg gccgcgcgc cttggctgc gctcggccc gctgcctcgg gccaccgcg cggcccccgg gacggccggc  ctagggggg gctgtgtgt ggtggcgcc agggccggga gccacgggag ggcaccgtcc accggggaga ggtgtcccga  ggaccggat aaacctgcc gctggact gcctgt</p>	A	Homo sapiens
536	161214	Galanin Receptor GalR3	NP_003605.1	<p>MADAQNISLD SPGSVGAVV PVVFLIFLL GTVGNGLVLA VLLQPGPSAW  QEPGSTTDLF ILNLA VADLC FILCCVPFQA TTYTLDAWLF GALVCKAVHL  LIYLTMYASS FTLAASVDR YLAVRHP LRS RALRTPRNAR AAVGLVWLLA  ALFSAPYLSY YGTVRYGALE LCVPAWEDAR RRALDVATFA AGYLLPVAVV  SLAYGRTLRF LWAAVGPAGA AAAEARRRAT GRAGRAMLAV AALYALCWGP  HHALLCFWY GRFAFSPATY ACRASHCLA YANSCLNPLV YALASRHFRA  RFRRLWPCGR RRRHRARRAL RRVRPASSGP PGCPGDARPS GRLLAGGGQG  PEPREGPVHG GEARGPE</p> <p>atgggcctga cccccgagtc cccggcagc ttcctgggc tggccggcac cggcagctct gfgccggagc cgtctggcgg  ccccacga accctcaaca gctcttgggc cagcccgcacc gaggccagct ccttgggaga ccttggggc acgggcacca  ttgggactct gctgtcggcc atggcggtgg tggcggtggt gggcaacgoc tacaagctgg tggtaacctg ccgtccctg  cgtgcgggg cctccalgta cgttacgtg gtcaacctgg cgttggccga cctgtcttac cgtcagca tccctcat  cgtggccacc tacgtcaaca agggatggca cttgggggac gttggctggc gcgtgtctt cggcctggac ttcctgaoca  tgcacggcag calcttccag ctgacggta tgaagcagga gctacagct ggcgtgtctc gggccgttggc caccgtgcag  cgcccgaagg gctacggcaa gctgtggcg ctgggcaact ggtgtgtggc gctgtgtgc acgttggccg tgaigtggc  caltgggtct gttggcgagg gtcccaagg cttgtgtctt cctgtgtgg gcccggcgcc ccaacggcg taccgtgacg  tgtcttgc caccagcalt gggggggccc ggtgtgtctat cggggctgtc tacggcgcc tggcccgcc ctaaccggcg  tcgcaaggcg cctcttcaa gcgggccccc cggccggggc cgcgcgcgt ggccttggg ctggggcatcg tgcgtctct</p>	P	Homo sapiens
537	161221	Urotensin-II Receptor (GPR14)	NM_018949	<p>atgggcctga cccccgagtc cccggcagc ttcctgggc tggccggcac cggcagctct gfgccggagc cgtctggcgg  ccccacga accctcaaca gctcttgggc cagcccgcacc gaggccagct ccttgggaga ccttggggc acgggcacca  ttgggactct gctgtcggcc atggcggtgg tggcggtggt gggcaacgoc tacaagctgg tggtaacctg ccgtccctg  cgtgcgggg cctccalgta cgttacgtg gtcaacctgg cgttggccga cctgtcttac cgtcagca tccctcat  cgtggccacc tacgtcaaca agggatggca cttgggggac gttggctggc gcgtgtctt cggcctggac ttcctgaoca  tgcacggcag calcttccag ctgacggta tgaagcagga gctacagct ggcgtgtctc gggccgttggc caccgtgcag  cgcccgaagg gctacggcaa gctgtggcg ctgggcaact ggtgtgtggc gctgtgtgc acgttggccg tgaigtggc  caltgggtct gttggcgagg gtcccaagg cttgtgtctt cctgtgtgg gcccggcgcc ccaacggcg taccgtgacg  tgtcttgc caccagcalt gggggggccc ggtgtgtctat cggggctgtc tacggcgcc tggcccgcc ctaaccggcg  tcgcaaggcg cctcttcaa gcgggccccc cggccggggc cgcgcgcgt ggccttggg ctggggcatcg tgcgtctct</p>	A	Homo sapiens

538	161221	Urotensin-II Receptor (GPR14)	NP_061822.1		<p>caggccctgc ttctggcctc tctggctgic gcagctgctc gccagctacc accaggccccc gcttggcgccg cggacggcgc gcalcgtcaa ctactggacc actcgtccca cagctggcgcc aaccctctcc tctacacgct gctcacacgg aactaccgc accactgic cggcccgctg cggggccccc gcagcggggg agggccgggg cccgttccct ccttgcagcc ccggccccc cctcagcgct gttcgccccc cctcctgct tcttgcagcc cagagccacc tgcagccctc gttctggccc cagcgccc ggccgacct gcgcccagg gccacaggc cctggcgta MALTPESPSS FPGIAATGSS VPEPPGGPNA TLNSSWASPT EPSSLEDLVA TGTTGILLSA MGVVGVVGN A YTLVVTCSR RAVASMYVYV VNLALADLLY LLSIPFIVAT YVTKWEHFGD VGCRLVFLGD FLTMHASIFT LTMSSERYA AVLRPLDTVQ RPKGYRKLLA LGTWLLALL TLPVMLAMRL VRRGPKSLCL PAWGPRAHRA YLTLLFATSI AGPGLLIGLL YARLARA YRR SQRASFRRAR RPGARALRLV LGIVLLFWAC FLFWLWQLL AQYHQAPLAP RTARIVNYLT TCLTYGNSCA NPFLYTLTR NYRDHLRGRV RGPGGGGRG PVPSLQPRAR FQRCGRSL SCSQPQTDLS VLAPAAPR APEGPRAPA algcttgica algcagctgc ggccaggggg cactttgacc ctgaggactt gaactgact gacaggaccac tgcagctcaa giacctgggg cccacagaga cagagctgtt catggccatc tggccatc acttctgact ctctgtggg ggcgtgtgg gcaalggtt gactctgic gctatctgc gccacaggc catggccacg octaccaact actactct cagccctggc ggtcggacc tcttggctt gcttggggc cggccctgg agctctatga gattggggcac aactacccct tcttctggg cgttggggc tctatttcc gcacgctact gtttggagtg gcttggctgg cctcagtgct caacgttact gcccgtgagc tggaaagcta tggcccgctg gtcacccac tccaggccag gctatggc acggggccc atgtcgccg agtcttggg gcccctggg gcttggccat gcttcttcc ctggccaaca ccagctgca cggccatccc cagctgcacg tggccctgg gggcccagtg ccagctcag cgtttgcat gcttggccgc ccacggggcc tctacaact ggtatggcag accaccgcg tctcttct ctggccgcc atggccatca tgcagctgct ctacttctc atggggctgc gacttggggc gggagggctg ctgtctatgc agggaggccaa gggcaggggc tctgcagcag ccaggctcag ataccctgc agggctccagc agcagatcg gggcccagga caagtgacca agatgtctt tggcttggct gttgtgttg gctatctgct gggcccgct caccggac gctcatgtg gaggctgtg tccagtggtga cagatggctt gcaactggcc ttccagcagc tgcagctcat ctccggcalt ttctctacc tgggctcggc ggccacccc gttctctata gctctatg cagccgcttc cgaagagaact tccaggaggc ccttggctc gggccctgtt gcatcgctt cagaccccgc cagcttccc acagctcag caggatgacc acaggcagca ccctgtgtga tggggctcc ctgggcagct gggccaccc ccttggctgg aacgaltggc cagaggcgca gcaagagacc gattcactct ga MACNGSAARG HFDPEDNLNLT DEALRLKYL G PQQTELFMPI CATYLLIFV GAVGNGLTCL VILRHKAMRT PTNYLFLSLA VSDLLVLLVG LPLELYEMWH NYPFLGVGG CYFRILLFEM VCLASVLNVT ALSVERYVAV VHPLQARSMV TRAHVRRVLG AVWGLAMLC LPNTSLHGIR QLHVPCRGPV PDSA VCMVLR PRALYNMVVQ TTALLFFCLP MAIMSVLYL IGLRLRRL LLMQEA KGRG SAAARSRYTC RLQQHDRGR R QVTKMLFVL VVFGICSWAPF HADRVWMSV SQWTDGLHLA FQVHVVISGI FFYLGSANP VLYSLMSSRF RETTQEALCL GACCHRLRPR HSSHLSRMT TGSTLCDVGS LGSWVHPLAG NDGPEAQQET DPS algctaac ttgacaata cactgaaca ttcaagatgg gtagcaacag taccagact gctgagattt actgaatgt cactaatgt aaattcaat actccctcta tgcacacc tatatccca tatctatcc tggcttctg gtaacagtg cagccttgg ggttctgic cgttcatca gcaagaaaaa taaagccatc attttcatg tcaactctc tggggctgac ctgtctatc tatatctt</p>	P	Homo sapiens
539	161249	G Protein- Coupled Receptor GPR66	NM_006056		<p>algcttgica algcagctgc ggccaggggg cactttgacc ctgaggactt gaactgact gacaggaccac tgcagctcaa giacctgggg cccacagaga cagagctgtt catggccatc tggccatc acttctgact ctctgtggg ggcgtgtgg gcaalggtt gactctgic gctatctgc gccacaggc catggccacg octaccaact actactct cagccctggc ggtcggacc tcttggctt gcttggggc cggccctgg agctctatga gattggggcac aactacccct tcttctggg cgttggggc tctatttcc gcacgctact gtttggagtg gcttggctgg cctcagtgct caacgttact gcccgtgagc tggaaagcta tggcccgctg gtcacccac tccaggccag gctatggc acggggccc atgtcgccg agtcttggg gcccctggg gcttggccat gcttcttcc ctggccaaca ccagctgca cggccatccc cagctgcacg tggccctgg gggcccagtg ccagctcag cgtttgcat gcttggccgc ccacggggcc tctacaact ggtatggcag accaccgcg tctcttct ctggccgcc atggccatca tgcagctgct ctacttctc atggggctgc gacttggggc gggagggctg ctgtctatgc agggaggccaa gggcaggggc tctgcagcag ccaggctcag ataccctgc agggctccagc agcagatcg gggcccagga caagtgacca agatgtctt tggcttggct gttgtgttg gctatctgct gggcccgct caccggac gctcatgtg gaggctgtg tccagtggtga cagatggctt gcaactggcc ttccagcagc tgcagctcat ctccggcalt ttctctacc tgggctcggc ggccacccc gttctctata gctctatg cagccgcttc cgaagagaact tccaggaggc ccttggctc gggccctgtt gcatcgctt cagaccccgc cagcttccc acagctcag caggatgacc acaggcagca ccctgtgtga tggggctcc ctgggcagct gggccaccc ccttggctgg aacgaltggc cagaggcgca gcaagagacc gattcactct ga</p>	A	Homo sapiens
540	161249	G Protein- Coupled Receptor GPR66	NP_006047.1		<p>MACNGSAARG HFDPEDNLNLT DEALRLKYL G PQQTELFMPI CATYLLIFV GAVGNGLTCL VILRHKAMRT PTNYLFLSLA VSDLLVLLVG LPLELYEMWH NYPFLGVGG CYFRILLFEM VCLASVLNVT ALSVERYVAV VHPLQARSMV TRAHVRRVLG AVWGLAMLC LPNTSLHGIR QLHVPCRGPV PDSA VCMVLR PRALYNMVVQ TTALLFFCLP MAIMSVLYL IGLRLRRL LLMQEA KGRG SAAARSRYTC RLQQHDRGR R QVTKMLFVL VVFGICSWAPF HADRVWMSV SQWTDGLHLA FQVHVVISGI FFYLGSANP VLYSLMSSRF RETTQEALCL GACCHRLRPR HSSHLSRMT TGSTLCDVGS LGSWVHPLAG NDGPEAQQET DPS algctaac ttgacaata cactgaaca ttcaagatgg gtagcaacag taccagact gctgagattt actgaatgt cactaatgt aaattcaat actccctcta tgcacacc tatatccca tatctatcc tggcttctg gtaacagtg cagccttgg ggttctgic cgttcatca gcaagaaaaa taaagccatc attttcatg tcaactctc tggggctgac ctgtctatc tatatctt</p>	P	Homo sapiens
541	161251	Purinergic Receptor P2Y10	NM_014499		<p>algctaac ttgacaata cactgaaca ttcaagatgg gtagcaacag taccagact gctgagattt actgaatgt cactaatgt aaattcaat actccctcta tgcacacc tatatccca tatctatcc tggcttctg gtaacagtg cagccttgg ggttctgic cgttcatca gcaagaaaaa taaagccatc attttcatg tcaactctc tggggctgac ctgtctatc tatatctt</p>	A	Homo sapiens

542	161251	Purinergic Receptor P2Y10	NP_055314.1		<p>accctccgg attactatt acatcagcca ccactggcct ttccagagag ccctttgctt gctctcttc taccctgaag atctcaacat gtaicccagc attgtttcc tgactgtcaa aggtgtcttt ttctctcaa gcccttcagg gccagagact ggaagcgttag gtacagtg ggcacagtg ctgcacttg gctcgttg gggacttgctt gtttcatt tccatcttg agaagcacag acttaacaa caacagtc ttctttgctt actttggata caagcaaatg aatgcagtg cgttggtcgg gatgallaca gttgctgagc ttgcaggatt tggatocca gfgatcalca tgcctggg tgacttgaaa actatlat ctgtgagaca gccaccaatg gctttocaa ggatcagtg gaggcagaaa gcatcgaga tgggttcat gttgttca gttcttca tctgtcac tccatcat ataaactta tttttacc caltgtaag gaaacatca ttgacagtg tccgttgc cgaatgcac tgtattcca ccttttgc ctgtgcttg caagttctg ctgcttgg gatccaatc ttattatg tatgtctca ggtttcttg accaatatc ccgacatggc agttcttga ccgtcccg cctcatgagc aagagagtg gttacat gatggctaa MANLDKYTET FKMGSNSTST AEIYCNVTNV KFQYSLYATT YLITPGLL ANSAALWVLC RFISKKNKAI IFMNLVAD LAHVLSPLR IYYVISHHWP FQALCLLCF YLKYLNMYAS ICFLTCISLQ RCFLLKPER ARDWKRRYDV GISAAIWVW GTACLPFPL RSTDNNNKS CFADLYKQKM NAVALVGMIT VAELAGFVW VIIAWCTWK TTISLRQPM AFQISERQK ALRMVFMCAA VFFICFTPYH INFIFYTMVK ETIISCPVV RIALYFHPFC LCLASLCLL DPILYYFMAS EFRQLSRHG SSVTRSLMS KESGSSMIG MATTSATSV NTSSLATTMT TNFTSLTSV VTTIASLVPS TNSSDYDD LDDVDYEESA PCYKSDTTRL AAQVVPALYL LVFLGLLGN ILVVIVRY MKIKNLTNML LNLAISDL FLTLFPWMH YGMVYHWT FTSCLKLLRG VCYMSLSQV FCILLTVDR YLA VVYAVTA LRFTVTCGI VTCVCTWFLA GLLSLPEFF HGHQDDNGRV QCDDPYPEMS TNVWRRAHVA KVMLSLIP LLMAVCYV IRRLLRPS KKYKARLI FVMVAYFV WTPYNIVLLL STFHATLLNL QCALSSNLDL ALLTKTVAY THCCINPVY AFVGEKFRH LYHFFHTYVA IYLCYIPFL SGDGEKGP TRI</p>	P	Homo sapiens
543	161293	G Protein- Coupled Receptor Ls161293 [Herpes virus]	NP_042597.1		<p>ggagaaacc cgaatgacc cggccacggc ggtctcccca cctgcacgct cctgcggggc ggcctgggct ccgggcaact gggtcggcc cccatggct cgcacgggg gaaacttgac gctggcgg gctgggggg gctggcggc ggcggcgtga ggaaactgac ctctcccg gccccgacc cgtcccgic cccggcccc tctgggagc cctgcggcg ccccgcccc ggcaccctg tctgcagcc gccctggggc gttggcgtct ggtctgggc ctacggcgcc gttgtggccg tggcggtgct cggcaacctc gttgtgact ggaatgct ggccacaag cgtatgcgga cggtaacca cctctctc gttgacctgg ccttcggca cgcggcaat gctgcctca acgcgtggt caacttca taccgttc acggagagtg gtaactggc ggcaactat gccgttcca gaacttcc ccatcacc cgtgttgc cagtaclac lcalgcagg ccaltgggt ggacagatc atggccatta ttgacccct gaagccagg cgtgtgcca cggccaccc gatactcat ggaagcatc ggatctggc atttactt gcatcttc agttctga ttcaaaic aaagtaic caggccgac tcttggctac gttgagtg cagaagggtc aagccaacat ttacgtacc acatgact cactcttg gttactgt ttcttctt calcatgggc atcaataca ccatgttg aatcagctc tggggagggc agatccagg agacactgc gacaagtao agagagcagc gaaaggccaag cgaaggggtg taataatga gtaactgt ttgtgacct ttgctatct cttgttgc talcaact attcaact caccgcatc talcagcag tgaacgggt gaaataatc accggggt accggggc cttcggctg gccaatgact cgaacatga caacccatc altactgt gttgtaataa gagaattct gttgttca agaggggctt cgtgtggc ctttcc accgttccag ctagagcag ctggagctca aagccacagg gctccacca atggagaga gaggctata cagatgaca agaatgggt ccatgagcgt gttatctgac tccaagtg gggcagtg caggtccagt caacagaga gaggagagc cagagacgta</p>	P	Equine herpesvirs 2
544	177147	Neuromedin K Receptor-Like (NK-4R)	NM_006679		<p>ggagaaacc cgaatgacc cggccacggc ggtctcccca cctgcacgct cctgcggggc ggcctgggct ccgggcaact gggtcggcc cccatggct cgcacgggg gaaacttgac gctggcgg gctgggggg gctggcggc ggcggcgtga ggaaactgac ctctcccg gccccgacc cgtcccgic cccggcccc tctgggagc cctgcggcg ccccgcccc ggcaccctg tctgcagcc gccctggggc gttggcgtct ggtctgggc ctacggcgcc gttgtggccg tggcggtgct cggcaacctc gttgtgact ggaatgct ggccacaag cgtatgcgga cggtaacca cctctctc gttgacctgg ccttcggca cgcggcaat gctgcctca acgcgtggt caacttca taccgttc acggagagtg gtaactggc ggcaactat gccgttcca gaacttcc ccatcacc cgtgttgc cagtaclac lcalgcagg ccaltgggt ggacagatc atggccatta ttgacccct gaagccagg cgtgtgcca cggccaccc gatactcat ggaagcatc ggatctggc atttactt gcatcttc agttctga ttcaaaic aaagtaic caggccgac tcttggctac gttgagtg cagaagggtc aagccaacat ttacgtacc acatgact cactcttg gttactgt ttcttctt calcatgggc atcaataca ccatgttg aatcagctc tggggagggc agatccagg agacactgc gacaagtao agagagcagc gaaaggccaag cgaaggggtg taataatga gtaactgt ttgtgacct ttgctatct cttgttgc talcaact attcaact caccgcatc talcagcag tgaacgggt gaaataatc accggggt accggggc cttcggctg gccaatgact cgaacatga caacccatc altactgt gttgtaataa gagaattct gttgttca agaggggctt cgtgtggc ctttcc accgttccag ctagagcag ctggagctca aagccacagg gctccacca atggagaga gaggctata cagatgaca agaatgggt ccatgagcgt gttatctgac tccaagtg gggcagtg caggtccagt caacagaga gaggagagc cagagacgta</p>	A	Homo sapiens

ggcctccaatg tctgtctccc cagggaaactcc aagttccact ccaccacagc cagctcttgctg agctctctccc acalgtcgggt  
 ggaaggaaggc tctgtattc tctgtggggc caagggccact ggaaggccccc cttctctgt cactgtctgt gttctctact cttgtggaagc  
 tgaaggagcag tttttgaca gctacgctta caataagaca gaatggccact aaataaaca aaataactac taagataiga gctctcccc  
 caaaaaaaga acaaatgggg ctttaagagt atgctctgaa aacttaaat taataatg alacaaca aaataatgat  
 ccgggaataa ttataaagt gttccagttt gctatttaa agtctactgt gcaattgt gacactgata tggtagtttt ttocaaaa  
 attaaagttt aaatttaac actgtcagtg aaggaagagcc atgttttcca ttacagagca tagaatggaa aagtttaalg actcaattic  
 ttacaaagt gtaggaat taactcaaa aacttaacaa taacgaaatc tcaagaaatc ctattttgta ccataaacaat ttcaagagc  
 attaaatga aaaggaacac cactagggct aictaaatgc cttcttga tttttttc agaaaaatgat ttcaagggaa  
 aaaaatgtag cttgtattt lacattttt aaatgtccag ttataatgta gttaaactta agaaactaaa aggaacaaca aaattctat  
 gaaacttat tttagaagt ttgtttcaa gtaggttaagt tgaatgaca taataatc tctgagtag gtagggaaatg atccacttg  
 tctctgaac tggctgtcag ctttaggca ggaacacccc acagctcac gtagccatga aggttgtagcag gaaacactcc  
 cagctccaaag gcaagtgttt ttcccctgta cccagcaaa agttccagac atgcactta tcaaccatat cgtgtctctcc tctcttca  
 tcaaggaagg agtgtgggca tggggggagg atcagaatgc gttgtgtgaa aatctgtaga ggaagaaagt gtaggaatla  
 gaaagagcaaa tatagctgat gaaatgaata lacatgttgg aaaaatcagac aggtgaatgaa aagtgtgagtc aaactttgta  
 aagtagttac alagtttggg tcaocgtca ggtgagtgac aattatccc tgcgtttcca cacaagagacc tgaacgctct  
 gcaataggttaa cccgtgtccc tccagaaagg acggggaaga ggcatttgt ttactacat agtaattt tggagaaacca tatgtggag  
 tttttatgc ctcaatctg aagcaatgaac ctttcttaa attaggaala cgttcaatcc tgcgtgaaga atcacaaccc ttctggaaat  
 ctaaatgtgt tatataact tctgtaaat attgttaggt ttgaaact gttcaaaat ataatctta acatttaatt cattgtctatg  
 ccttcttag tgcagaaccc aaataacttt tcaaaatga gcaaaaaagc aattatcaa tgaatgata tggctatg ttacocgtgat  
 attaatccc caatctgt tggagacca agtcaagaaat attagttgt tagttcaaac agtttaacaa calagtttg agttgaatt  
 ctttaatga caccataaa cacaacaag tagtagggcac aataatmg cagcaatata caacacagcca atgtgaatga  
 caatlcag aggaatla aaataatc taacaagta taagttggct ttocagggt cctgaataaa accataaaa atctgtgaa  
 calgtgtgca ctttttga taacaatg tatcaaat tagaatcaa ttgtttgaat gtttaacat gtagggagagc tgggtctta  
 aatttcaat agtcaagccc taacaagta tatctgaat acatctt gacttca tgaatgata gtagattgt tgtgtccttg ctacccagc  
 alcactctt ctatgtatggc agaaatctg aggttccaggc cactctt aaatagttaa gaaatctga cacttaac tcaatgca  
 tgaattaa actaagatt atatatata atttcaagt tcaagaaatg taagcaataa cgttaaatg aaatgaag gcaaaaggt  
 agccctgttg tctgaattc gaagctaaa agtatgaat gtagccagc cagagccgct tagtgggct cttgtgtagt aaatctagc  
 cagttttic acatttga aggtctaga gcaattgct ccaaatggc tctacccaa tactaagtc cagttccatc ttctcata  
 ttggcagta aacactatc aggtacatga gcaagtaggt acaacttt agggttat aaatttagat cagtcagaca aaacttaaa  
 ctatgttga aaaaaatgg gaaaaaaag cctgtccttg tttaaatat tctctttt gaaaggaacat gctatgaaa caaacaaca  
 ttgaattct atttttgc accgtgacaa agtgaatga gttggccttgcc gggggaaagt ttgaagcaaa cgcggcttg  
 tggagccag ttagcttt tttagttt tcaatgt gttgcatgt tccactccc aggtgacatt tctggccag aggtccact  
 tacgtttca gtaggtaat ctgaatat ctggcaaaa gaaatctggc caacttcaa gttccggccg ccttagaagg  
 cacaagaag accaagagc ttatgataa accataaaa caacaataa atgtgaataa atgtgaataa caacatagt taactcagaa  
 ttggatgg attttgaa tgcagaattt cccagaaac ctgtatcag tctgtttaa atgtccat taataaaa gacaggaaga  
 ttaaaacaat tcaatga gtaacaatt ggtttcatt tctttgtat ggtgtgtcag aggtgaagaa aatcaagcat aactgtggcc  
 atgaagaaa aaatgtaac aatctactg gtagggcaaac aggaatggag aatcattt aatgtgtgtgt tactaagta  
 ttatgtgt gatttaaat acattacta aatcttgcga gcaaggaatt calatatata aaattttag gcaatgtcatal aagtatttt  
 caagttgtgg aaattatct gtagtatgta aaatttccat cttctgtata tgggtccagta ttgggaag tttaaatcca algttttat



545	177147	Neuromedin K Receptor-Like (NK-4R)	NP_006670.1	ttaaatalat taataatcat atgaataat MASPAGNLSA WPGWGWPPPA ALRNLTSPPA PTASPSAPS WTPSPRPGPA HPFLQPPWAV ALWSLAYGAV VAVAVLGNLV VIWIVLAHKR MRTVTNSFLV NLAFADAAMA ALNALVNFY ALHGEWYFGA NYCRFQNFPP ITAVFASIYS MTAIAVDYRM AIDPLKPRL SATATRIVIG SIWILAFLLA FPQCLYSKJK VMPGRTLQYV QWPEGRQHF TYHMIIVLV YCFPLLMGI TYTIVGHTLW GGEIPGDTCD KYQEQLKAKR KVVKMMIIV VFAICWLPY HIYFLTAIY QQLNRWKYIQ QVYLASFULA MSSTMVNPPI YCCLNKRFA GFKRAFRWCP FIHVSSYDEL ELKATRLHPM RQSSLYTVTR MESMSVVVDS NDGDSARSSH QKRGTTTRDVG SNVCSRRNSK STSTIASFVS SSHMSVVEEGS atggatgaaa caggaaatc gacagatct tctgccatc gocalgacac tatgtgac tccggcaac aagtgttc cactgtgac tctatgatc ctgtgtagg cttcttggc aatggcttg tgcctatg cctataaaa acctatcaca agaaagtcagc ctccaagta taccatgata attagcagt agcagatcta cttgtgtgt gcacatgoc tctcctgtg gctattatg ttcaaaagg catttggtc tttgtgact tctgtgocg cctcagcacc tatgtctgt atgtcaact ctatgtgac atctctta tgacagccat gacttttic cgggtgactg caatgttt tccatgccag aacattaatt tggtaacaca gaaaaagoc aggtttgtg gtgtaggtat tggatattt gtgatttga ccagttcc atticaatg gcaaacacc aaaaatga gaaaaataat accaagttc ttgagccoc acaagacaat caaactaaaa atcatgttt tggcttgcat tatgttcat tgttttgg cttatcalt ccttttgta ttaaatgt ctgttaacaca atgatcatt tgaccttact aaaaaatca atgaaaaaaa atctgtcaag tcaataaaa gctataggaa tgaataggt gtgaocgt gctttttag tcaatttcat atcaacgta ccaatcat tcaattt caaatgaaa ctaaaocctg tgattctg ctgaagaagc agaagtcgt ggtcaaac ttgtctctg ctgcctcaca ttgttctt gacctctcc tatattct ttctgggggt aacttttaga aagggctgic tacatcaga aagcatctt tgtccagcgt gactatgta cccagaaa aggcctctt gccagaaaaa ggaagagaaa tatgaaga atag MDETGNLTYS SATCHDTIDD FRNQVYSTLY SMISVVGFFG NGFVLVVLK TYHKKSAFQV YMINLA VADL LCVCTPLRV VYVYVHKGIWL FGDFLRLST YALYNLYCS IFFMTAMSFF RCIAIVFPVQ NINLVTQKKA RFVCVGIWIF VILTSSPFLM AKPQKDEKNN TKCFEPQDN QTKNHVLVLH YVSLFVGFII PFVIIVCYT MIILTLKKK MKKNLSSHKK AIGMMVMTA AFLVSFMPYH IQRTHLHFL HNETKPCDSV LRMQKSVVIT LSLAASNCFF DPLLFFFSGG NFRKRLSTFR KHSLSSTVTV PRKKASLPEK GEEICKV ccacgctcc gcggtctga cggc-gcac ggcagcggct caggctccg ctcctcc cctgcaagc cgcgcgtgc ggccaccctg ggcctggatc cggcccccgc cccctcgga cggctgtct tggccccgc cccggcccc cgggaacctgc gctggggccc cccaggggaa acccgaccgc gccaaaggcc cgcataagac aggtctccc gcccggggccc ctcccggccc ccagctctc ggcggggccc ctgccccgc tcccggagcc gctgagctt gvgggggccat ggagcgcgcg ccgcccggacg ggccgcgaaa cgtctggggg ggcctggggg gcgctggggc ggcggggggc gctctcgcc agccgggacc gggtgtctg ccgcgctcat ggcgctgctc atcgggcca cgggtgtggg caacgcgcgc gctatgctg ccttcgtggc cgactgagc ctccgcaacc agacaacti cctctgct aacctcgcca tctcgacti cctcgctggc gctcttgca tccactgta tgaacctac gctctggac gcccctggac ctctggccc ggcctctgca agctgtggct ggtagtggac tacctgtgt gcaacctc tgcctcaac atcggtcaac tcaagtaaga cggctctg tccgtcaccc gagggtctc ataccggcc cagcaggggg acacggggg ggcagggcg aagatgtc tgggtgggt gctggcttc ctgtgtacg gaccagcat ccttgagctg gtagtaccti ccggggggcag ctccatccc ggaggggccact gctatggcca gttctctac	P	Homo sapiens
546	177168	Cysteinyl Leukotriene CYSLT1 Receptor	NM_006639	atggatgaaa caggaaatc gacagatct tctgccatc gocalgacac tatgtgac tccggcaac aagtgttc cactgtgac tctatgatc ctgtgtagg cttcttggc aatggcttg tgcctatg cctataaaa acctatcaca agaaagtcagc ctccaagta taccatgata attagcagt agcagatcta cttgtgtgt gcacatgoc tctcctgtg gctattatg ttcaaaagg catttggtc tttgtgact tctgtgocg cctcagcacc tatgtctgt atgtcaact ctatgtgac atctctta tgacagccat gacttttic cgggtgactg caatgttt tccatgccag aacattaatt tggtaacaca gaaaaagoc aggtttgtg gtgtaggtat tggatattt gtgatttga ccagttcc atticaatg gcaaacacc aaaaatga gaaaaataat accaagttc ttgagccoc acaagacaat caaactaaaa atcatgttt tggcttgcat tatgttcat tgttttgg cttatcalt ccttttgta ttaaatgt ctgttaacaca atgatcatt tgaccttact aaaaaatca atgaaaaaaa atctgtcaag tcaataaaa gctataggaa tgaataggt gtgaocgt gctttttag tcaatttcat atcaacgta ccaatcat tcaattt caaatgaaa ctaaaocctg tgattctg ctgaagaagc agaagtcgt ggtcaaac ttgtctctg ctgcctcaca ttgttctt gacctctcc tatattct ttctgggggt aacttttaga aagggctgic tacatcaga aagcatctt tgtccagcgt gactatgta cccagaaa aggcctctt gccagaaaaa ggaagagaaa tatgaaga atag MDETGNLTYS SATCHDTIDD FRNQVYSTLY SMISVVGFFG NGFVLVVLK TYHKKSAFQV YMINLA VADL LCVCTPLRV VYVYVHKGIWL FGDFLRLST YALYNLYCS IFFMTAMSFF RCIAIVFPVQ NINLVTQKKA RFVCVGIWIF VILTSSPFLM AKPQKDEKNN TKCFEPQDN QTKNHVLVLH YVSLFVGFII PFVIIVCYT MIILTLKKK MKKNLSSHKK AIGMMVMTA AFLVSFMPYH IQRTHLHFL HNETKPCDSV LRMQKSVVIT LSLAASNCFF DPLLFFFSGG NFRKRLSTFR KHSLSSTVTV PRKKASLPEK GEEICKV ccacgctcc gcggtctga cggc-gcac ggcagcggct caggctccg ctcctcc cctgcaagc cgcgcgtgc ggccaccctg ggcctggatc cggcccccgc cccctcgga cggctgtct tggccccgc cccggcccc cgggaacctgc gctggggccc cccaggggaa acccgaccgc gccaaaggcc cgcataagac aggtctccc gcccggggccc ctcccggccc ccagctctc ggcggggccc ctgccccgc tcccggagcc gctgagctt gvgggggccat ggagcgcgcg ccgcccggacg ggccgcgaaa cgtctggggg ggcctggggg gcgctggggc ggcggggggc gctctcgcc agccgggacc gggtgtctg ccgcgctcat ggcgctgctc atcgggcca cgggtgtggg caacgcgcgc gctatgctg ccttcgtggc cgactgagc ctccgcaacc agacaacti cctctgct aacctcgcca tctcgacti cctcgctggc gctcttgca tccactgta tgaacctac gctctggac gcccctggac ctctggccc ggcctctgca agctgtggct ggtagtggac tacctgtgt gcaacctc tgcctcaac atcggtcaac tcaagtaaga cggctctg tccgtcaccc gagggtctc ataccggcc cagcaggggg acacggggg ggcagggcg aagatgtc tgggtgggt gctggcttc ctgtgtacg gaccagcat ccttgagctg gtagtaccti ccggggggcag ctccatccc ggaggggccact gctatggcca gttctctac	A	Homo sapiens
547	177168	Cysteinyl Leukotriene CYSLT1 Receptor	NP_006630.1	atggatgaaa caggaaatc gacagatct tctgccatc gocalgacac tatgtgac tccggcaac aagtgttc cactgtgac tctatgatc ctgtgtagg cttcttggc aatggcttg tgcctatg cctataaaa acctatcaca agaaagtcagc ctccaagta taccatgata attagcagt agcagatcta cttgtgtgt gcacatgoc tctcctgtg gctattatg ttcaaaagg catttggtc tttgtgact tctgtgocg cctcagcacc tatgtctgt atgtcaact ctatgtgac atctctta tgacagccat gacttttic cgggtgactg caatgttt tccatgccag aacattaatt tggtaacaca gaaaaagoc aggtttgtg gtgtaggtat tggatattt gtgatttga ccagttcc atticaatg gcaaacacc aaaaatga gaaaaataat accaagttc ttgagccoc acaagacaat caaactaaaa atcatgttt tggcttgcat tatgttcat tgttttgg cttatcalt ccttttgta ttaaatgt ctgttaacaca atgatcatt tgaccttact aaaaaatca atgaaaaaaa atctgtcaag tcaataaaa gctataggaa tgaataggt gtgaocgt gctttttag tcaatttcat atcaacgta ccaatcat tcaattt caaatgaaa ctaaaocctg tgattctg ctgaagaagc agaagtcgt ggtcaaac ttgtctctg ctgcctcaca ttgttctt gacctctcc tatattct ttctgggggt aacttttaga aagggctgic tacatcaga aagcatctt tgtccagcgt gactatgta cccagaaa aggcctctt gccagaaaaa ggaagagaaa tatgaaga atag MDETGNLTYS SATCHDTIDD FRNQVYSTLY SMISVVGFFG NGFVLVVLK TYHKKSAFQV YMINLA VADL LCVCTPLRV VYVYVHKGIWL FGDFLRLST YALYNLYCS IFFMTAMSFF RCIAIVFPVQ NINLVTQKKA RFVCVGIWIF VILTSSPFLM AKPQKDEKNN TKCFEPQDN QTKNHVLVLH YVSLFVGFII PFVIIVCYT MIILTLKKK MKKNLSSHKK AIGMMVMTA AFLVSFMPYH IQRTHLHFL HNETKPCDSV LRMQKSVVIT LSLAASNCFF DPLLFFFSGG NFRKRLSTFR KHSLSSTVTV PRKKASLPEK GEEICKV ccacgctcc gcggtctga cggc-gcac ggcagcggct caggctccg ctcctcc cctgcaagc cgcgcgtgc ggccaccctg ggcctggatc cggcccccgc cccctcgga cggctgtct tggccccgc cccggcccc cgggaacctgc gctggggccc cccaggggaa acccgaccgc gccaaaggcc cgcataagac aggtctccc gcccggggccc ctcccggccc ccagctctc ggcggggccc ctgccccgc tcccggagcc gctgagctt gvgggggccat ggagcgcgcg ccgcccggacg ggccgcgaaa cgtctggggg ggcctggggg gcgctggggc ggcggggggc gctctcgcc agccgggacc gggtgtctg ccgcgctcat ggcgctgctc atcgggcca cgggtgtggg caacgcgcgc gctatgctg ccttcgtggc cgactgagc ctccgcaacc agacaacti cctctgct aacctcgcca tctcgacti cctcgctggc gctcttgca tccactgta tgaacctac gctctggac gcccctggac ctctggccc ggcctctgca agctgtggct ggtagtggac tacctgtgt gcaacctc tgcctcaac atcggtcaac tcaagtaaga cggctctg tccgtcaccc gagggtctc ataccggcc cagcaggggg acacggggg ggcagggcg aagatgtc tgggtgggt gctggcttc ctgtgtacg gaccagcat ccttgagctg gtagtaccti ccggggggcag ctccatccc ggaggggccact gctatggcca gttctctac	P	Homo sapiens
548	177191	Histamine H3 Receptor	NM_007232	atggatgaaa caggaaatc gacagatct tctgccatc gocalgacac tatgtgac tccggcaac aagtgttc cactgtgac tctatgatc ctgtgtagg cttcttggc aatggcttg tgcctatg cctataaaa acctatcaca agaaagtcagc ctccaagta taccatgata attagcagt agcagatcta cttgtgtgt gcacatgoc tctcctgtg gctattatg ttcaaaagg catttggtc tttgtgact tctgtgocg cctcagcacc tatgtctgt atgtcaact ctatgtgac atctctta tgacagccat gacttttic cgggtgactg caatgttt tccatgccag aacattaatt tggtaacaca gaaaaagoc aggtttgtg gtgtaggtat tggatattt gtgatttga ccagttcc atticaatg gcaaacacc aaaaatga gaaaaataat accaagttc ttgagccoc acaagacaat caaactaaaa atcatgttt tggcttgcat tatgttcat tgttttgg cttatcalt ccttttgta ttaaatgt ctgttaacaca atgatcatt tgaccttact aaaaaatca atgaaaaaaa atctgtcaag tcaataaaa gctataggaa tgaataggt gtgaocgt gctttttag tcaatttcat atcaacgta ccaatcat tcaattt caaatgaaa ctaaaocctg tgattctg ctgaagaagc agaagtcgt ggtcaaac ttgtctctg ctgcctcaca ttgttctt gacctctcc tatattct ttctgggggt aacttttaga aagggctgic tacatcaga aagcatctt tgtccagcgt gactatgta cccagaaa aggcctctt gccagaaaaa ggaagagaaa tatgaaga atag MDETGNLTYS SATCHDTIDD FRNQVYSTLY SMISVVGFFG NGFVLVVLK TYHKKSAFQV YMINLA VADL LCVCTPLRV VYVYVHKGIWL FGDFLRLST YALYNLYCS IFFMTAMSFF RCIAIVFPVQ NINLVTQKKA RFVCVGIWIF VILTSSPFLM AKPQKDEKNN TKCFEPQDN QTKNHVLVLH YVSLFVGFII PFVIIVCYT MIILTLKKK MKKNLSSHKK AIGMMVMTA AFLVSFMPYH IQRTHLHFL HNETKPCDSV LRMQKSVVIT LSLAASNCFF DPLLFFFSGG NFRKRLSTFR KHSLSSTVTV PRKKASLPEK GEEICKV ccacgctcc gcggtctga cggc-gcac ggcagcggct caggctccg ctcctcc cctgcaagc cgcgcgtgc ggccaccctg ggcctggatc cggcccccgc cccctcgga cggctgtct tggccccgc cccggcccc cgggaacctgc gctggggccc cccaggggaa acccgaccgc gccaaaggcc cgcataagac aggtctccc gcccggggccc ctcccggccc ccagctctc ggcggggccc ctgccccgc tcccggagcc gctgagctt gvgggggccat ggagcgcgcg ccgcccggacg ggccgcgaaa cgtctggggg ggcctggggg gcgctggggc ggcggggggc gctctcgcc agccgggacc gggtgtctg ccgcgctcat ggcgctgctc atcgggcca cgggtgtggg caacgcgcgc gctatgctg ccttcgtggc cgactgagc ctccgcaacc agacaacti cctctgct aacctcgcca tctcgacti cctcgctggc gctcttgca tccactgta tgaacctac gctctggac gcccctggac ctctggccc ggcctctgca agctgtggct ggtagtggac tacctgtgt gcaacctc tgcctcaac atcggtcaac tcaagtaaga cggctctg tccgtcaccc gagggtctc ataccggcc cagcaggggg acacggggg ggcagggcg aagatgtc tgggtgggt gctggcttc ctgtgtacg gaccagcat ccttgagctg gtagtaccti ccggggggcag ctccatccc ggaggggccact gctatggcca gttctctac	A	Homo sapiens

549	177191	Histamine H3 Receptor	NP_009163.1	<p>aaacgtgttact tctatcatcac ggccttccacc ctgggaggttct ttacgctctt cctcagcgtc accttcttta acctcagcat ctacctgaac  atccagagggc gacacccgctt cccggctcggat ggggctcggag agggcagccagg ccccgagccccc cctcccgagagg cccagcccc  accacccccca cccgcttggct gcttggggctcgg ctggcagagag ggggcacaggggg agggcccaaggc gctcagcagagg tatggggggg  gtggagggcggc cgttggcggct gaggcccgggg agggcgagacct cggggggggggc ggttgggggggg gctccggtggc ttacccccacc  tccagctccgg gcaagctctc gaggggggcact gaggagggccgg gctcactcaa gaggggggctcc aaggccgctggg cgtctccggc  ctcgtctggag aagcggcaltga agatgggtgtc ccagagcttc acccagcggct ttgggctgtc tgggggagagg aagggggcca  agtcggcggc cgttcatcgtg agcalttttg ggtcttggctg gggcccatcac accgctgtcga tgaatcatcc gggccggcttg  caltggccact ggcctccctga ctactgggtac gnaacctct tctggctctt gggggcccaac tgggctgtca accctgtctt  ctacccttg tggccacaca gcttccggccg gggcccttccac aagctgtctt gcccaccagaa gctcaaaaac caggccccaca  gcttccctggga gcactgtctgg aaggtgaggggg cccaccagagg cctccctcagg ccacggctctt ctacggcccaag gctctctggg  catctggccc tggctccccc taaccggctc gttccccag ggggtggagccc cggccggtgt gttggccctt cttaalgcca  cggcaggccac cctggccatgg agggcccttc ctgggttggc caggagggggcc ctacatggct gggactggagg cggggggggc  ggccctggcc cccacattct ggtctccaccg ggggaggggaca gtttggaggggt cccagagcatg ctggccacccc cctgttgggtg  cccccttc gcaattact gttgggtgtc ttcccaagg aagcacctgg gttgtgtcca ggttctcgg cctagcagtt tggcttggca  cgttcacaca cctgcacacc cctgcacaca cctgcacacc gttccctcc cggggacaaag cccaggacact gctttgtc  ccttctgt ctggcagaag cctcaggctt gggcccttca ccccttcc caccactt cctcggcccc aaagtgta agggggcccta  ggnaacctga agctgtctc tggcttcca ttctgggtgt ttccagaaag atgagagagaa aacatgtct gttgacttga tgttggggg  atgttaac aagagagaca aaattgtga gtagctcagg gctggatggg cagggttggg cttccacggc cttctccctc  cgtcaaggct tccggctggag ctgtccagc tggcttggcc caccggctt cggggctcac accagccctg gttggccaag  ctggccggc cactgttt gctcacccag gaccttggg ggtttggg aggggggggg cgggtgggg cggaggggtcc  caggcgtgc agggggcggc caggaggggt gcccggggcag gggccgttc ggcaltgtct gttgaccccgt ggcacggcgt  ctgaltgtc ctctggctgt gcccggcggc ctggccctgca aaccgttggg tcaataaaa gttatttt taaaaaaa  aaaaaaa aaaaaaa</p>	P	Homo sapiens
550	177387	G Protein- Coupled Receptor ORF4	NM_020155	<p>MERAPPDGPL NASGALAGDA AAAGGARFSS AAWTAVLAAL MALLIVATVL  GNALVMLAFV ADSSLRTQNN FFLNLAISSD FLVGAFCIPL YVPYVLTGRW  TFGRGLCKLW LVVDYLLCTS SAFNIVLISY DRFLSVTRAV SYRAQQGDTR  RAVRKMLLVV VLAFLLYGPA ILSWEYLSGG SSIEGHCVY EFFYNNWYFLI  TASTLEFFTP FLSVTFNNLS IYLNQRRTR LRLDGAREAA GPEPPEAQP SPPPPPGCWG  CWQKGHGEAM PLHRYGVGEA AVGAEGEAT LGGGGGGGSV ASPTSSGSS  SRGTERPSRL KRGSKPSASS ASLEKRMKMV SQSFTQRFRL SRDRK VAKSL  AVVISIFGLC WAPYTLMLII RAACHGHCVP DYWYETSFWL LWANSAVNPV  LYPLCHHSFR RAFTKLLCPQ KLKIQPHSSL EHCWK</p> <p>agcggcgtt gcccgaacc gacgggtatc agccggctct cccctccac cccagggatga calgaacagc caggccaagg  gagttcttc ctggggctc tgcattccc catcttggc ttgggggtg gccaaggagg gaggacccc caacccctat  ccggtctgtc ctggagagaaa gaggactgccc ttccalgccc ctgagtgagg gggccggggc caggctgtct gttttccca  agggcaagg tctctgtt gaggaggggg gcttgcagc cacaactt ttctctga gggcccatc tccctctg  caccctgcaa ttccacccc tccgtattta ttccctgtt cccggcgaca gttccctt gttgtctc gggatcagg cctccctcc  tgacatggag agtaacctgt ctggcgtgtt gctcggcc gggctgggtgc ctgcgctgccc accgtgtgt accgtgggg  tgacagctgc ctacacccc ctgtatggccc tggctctt ctccgtat gcccagctct ggttgggtct tctgtatggg cacaagcgtc  tcagctatca gacgggttc ctggccctct gttgtctgt gggccgcttg cgtaccacccc tcttctctt ctacttccga galactcccc</p>	A	Homo sapiens

551	177387	G Protein-Coupled Receptor ORF4	NP_064540.1	P	Homo sapiens
<p>ggcccaaccc cctggggccc ttgocctctt ggcttctcta ctgctggccc gcttggctac agttcttacc cttagcgtt atgaacctt actttggcca gggtgtgttc aaggccaagg tgaagcgttcg gcccggagtg agccggagctt tgcctgctgt ccggaggggc ttgtggggg cctcgtctgt ctttctgctg gtgaacgttc ttgtgtctgt gctctccat cggcgcggcac agccctgggc cctgtctgtt gtcgcgtcc tggtagcga ctccgttc gctatctgc cgtctgctt tgcctgctct ctctgctctg tccgacggcgg gcgccctcca ctggcttca cctggaggcc aaggtagggc tgcagcactg atggccagggt gctttggg tctctggca ggggttcta gggtgtagag</p>					
552	180956	Lysophosphatidic Acid Receptor Edg7	NM_012152	A	Homo sapiens
<p>MESNLSGLVP AAGLVPALPP AVTLGLTAAV TTYALLFFS VYAQLWL VLL YGHKRLSYQT VFLALCLLWA ALRITLFSFY FRDTPRANRL GPLPFWLLYC CPVCLQFFTL TLMNLYFAQV VFKAQVKRRP EMSRGLLAVR GAFVGASLLF LLVNVLCVAVL SHRRAPWAL LLVRVLVSDS LFVICALSLA ACLCLVASGR PPLASTWRPR</p>					
<p>ctctttaa ttcttcta ggaigtac ttcttcca caatgaalga ggttactat gacaagcaca tggactttt itaataagg agcaacactg atacttga tgaatggaca ggaacaaagc ttgtgattgt ttgtgtgt gggagcttt tctgocgtgt tattttt tctaatttc tggcttgc ggcagtgaic aaanaacagaa aatttcatt cccctttac taccgttgg ctaatttagc tgcctggat ttcttgcctg gaattgcta tgaattcgt aigttaaca caggccacgt ttcaaaact ttgactgtca accgttgggt tctocgtcag gggtcttctgg acagtgcctt gactgttcc ctacaact tgcctgttat cgcctggag aggcacatgt caatcagag gagcgggtc catagcaacc tgaacaaaaa gagggtgaca ctgctcatt tgcctgtctg ggccatggcc atttttgg ggcggtgtcc cacactggggc tggaaatgcc tctgcaacat ctctgctgc tcttccctgg ccccaatta cagcagggagt taccgtgtt tctggacagt gtccaaactc algcccttcc tcatatgt ttgtgtgtac ctggcgatc acgttgcgt caagaggaaa accaacgtct tgcctcga tacaagtggg tccatcagcc gccggaggag accatgaagc ctatgaaga cgggtgtgac tgccttaggg gctgttgg tatgtggac cccgggcttg gttgtctgc tctctgacgg cctgaacatgc aggcagttgg gggtgcagca tgaanaagg tggcttctgc tgcctggcgt gctcaactcc tgcctgaacc ccatcattca ctctacaag gacgaggaca tgaatggcac catgaagaag atgaatgtct gctcttcca ggaagaacca gaggaggcgtc cctctgcat cccttcacca gctctcagca ggaatgacac aggcagccag tacaataggg atagtattag ccaagggtgca gcttgcata aaggacttc cttaacttg galgcttctc ggccacca ggtatgact gcttagg</p>					
553	180956	Lysophosphatidic Acid Receptor Edg7	NP_036284.1	P	Homo sapiens
<p>MNECHYDKHM DFFYNRSNTD TVDDWTGTL VVLCVGTFF CLFIFFSNLS VIAA VIKNRK FHFFYYLLA NLAADFFAG IAYVFLMNT GPVSKTLTVN RWFLRQGLD SSLTASLTNL LVIAVERHMS IMRMVHNSL TKKRVTLLIL LVWAIAFMG AVPTLGNWCL CNISACSSLA PTYSRYLVF WTVSNLMAFL IMVVYLRJY VYVKRKTNVL SPHTSGSISR RRTPMKLMKT VMTVLGAFV CWTPGLVLL LDGLNCRQCG VQHVWRWFL LALLNSVNP IYSYKDEDM YGTMKKMICC FSQENPERRP SRIPSTVLSR SDTGSQYIED SISQGAVCNK STS</p>					
<p>atgggcccc ggagaggct gctggcgggt ctcttgga tggactggc cgtggcgtc ctatccaac cactgggtct gcttttgc gctacagcg ctgagctccg cactcggacc tcaggcgctc tcttgggtga tctgtcttg ggccacctgc tgcctgggc gctggacatg cctctacgc tgcctgggt gtagcgggg cggacacct cggcggccc gcatggccaa gtcatggct tctggacac ctcttggcg tcaacggcg cgttggcgt ggccggcgtg agcagcaacc agtggcttgc agtggggctt ccatgtcgt acgccggagc cctggcagcc cgtatggccg gctcgtctgt gggtctgtcc tggggacagt cgttggctt ctacggcgt gctatggct gctgttgggt tggctacagc agcggcttgc cgtccgttc gctggcctg ccggccagac ctgagcgtcc ggccttgcga gcttcaacc ccaagctcca tgcctggggc ttctgtctgc cgttggcgt gcttgcctc acctcgtcc aggttgcaccc gggtggcagc agacactgc agcggcatgga caccgtcac atgaaggggc</p>					
554	189873	G Protein-Coupled Receptor GPR78	AF411107	A	Homo sapiens

555	189873	G Protein- Coupled Receptor GPR78	CAC34041.1	P	Homo sapiens
<p>             tgcgcgtgct cgcgcaccgt caocccagtg tgcggccacgg ctgcctcalt cagcagaagc ggccgccgcca ccgcgcacc              aggaagattg gcattgctat tgcgacttc ctcattgct tgcocccgta tgcattgacc aggtctggcgg agctcgtgoc              cttgcacc gtagacccc agtgggcat ctcagcgaag tgcctgacct acagcgaagc ggtagccgac ccgttcacgt              actcttct cgcgcggccg ttccgccag tcttgcccg ccgtgctcac ccgtgctcga agagaaoccc gcgcacga              tccaccatg acagctctt ggatggcc ggcatgtgc accagtgct gaagagaac ccgcgcocag cgtccacca              caagcctt gtagacacag agaatgatt ctcctgcag cagacact ga              MGPGEALLAG LLVMVLAVAL LSNALVLLCC AYSAE LRTRA SGVLL VNL SL              GHLLAALDM PFTLLGVMRG RTPSAPGACQ VIGFLDTFLA SNAALSVAAL              SADQWLAVGF PLRYAGRLRP RYAGLLGCA WQSLAFSGA ALGCSWLGY S              SAFASCSLRL PPEPRPFA AFTATLHAVG FVLPLAVLCL TSLQVHRVAR              RHCQRMDTVT MKALALLADL HPSVRQRCL QKKRRHRAT RKIGIAJATF              LICFAPYVMT RLAE LVPFVT VNAQWGILSK CLTYSKAVAD PFTYSLLRP              FRQVLAGMVH RLLKRTPRPA STHDSSLDVA GMVHQLLKRT PRPASTHNGS              VDTENDSCLQ QTH           </p>					
556	189874	Neuromedin U Receptor 2	NM_020167	A	Homo sapiens
<p>             atggaaaac ttcaaatgc ttcttgatc taacagcaga aactagaaga tccattccag aaacacctga acagcacga              ggagatcttg gccctctt ggaggacctg gcgcagocac ttctctcc ccgtgtctt gggtatgtg ccaatttg tggtaggggt              cattggcaat gtcttggtgt gcctggat tctgcagcac caggctatga agagccocac caactactac ctctcagcc              tggcggctc tgacctctg gtctgtctc ttgaatgcc cctggaggtc tatgagatg ggcccaacta cctttctg              ttggcccg tgggtctga ctcaagacg gccctttg agaccgtgtg ctgcctcc atctcagca tcaocccgt              cagcgtggag cgtacgtgg ccaactaca cccgttccg gccaaactgc agagacccc gcgcggggcc ctacagatcc              tgcgcattgt ctggggctc tccgtgtct tctccgcc caacacagc alccatggca tcaagtcca ctactccc              aatggctcc tggccocag ttgcocacc tgaaggcca tcaagccat gtaggttac aatttaca tccaggtcac ctctctca              ttctactcc tcccatgac tgcattcgt gtctctact acctcattgc actcattgc agaaagaca aactctga ggccagtgaa              gggaatgcaa alaticaaag acctgcaga aaatcagcca acaagatgt gttgtctg tcttagtgt tgcctatct tgggcccc              ttccattg accgactct ctacgttt gtaggagagt ggagtgaac cctggctgt gtttcaac tegtccatgt ggtagcgg              gtcttctt acctgagct agctgtcaac ccatttact alaaactact gtctgcgcg ttccagggcag caticcagaa tgtgtctt              tctttocaa aacagtggca ctccagcat gaocacagt tgcacactgc ccagcggaaac altctctga cagaaatgcca              ctttgaggag ctgaccgaag atatagtcc ccaattocca tgcattgat ccaagcaca ctctcactc ccaacagccc              tctctaga acagatga agacaact atcaagcti ccactitrac aaactga              MEKLQNASWI YQKLEDPFQ KHLNSTEYL AFLCGPRRSH FFLPVSVVYV              PIFVVGIGN VL VCLVILQH QAMKTPITNY LFS LAVSDLL VLLGMPLV              YEMWRNYPFL FGPVGCYFKT ALFETVCFAS ILSITTVSVE RYVAILHPFR              AKLQSTRRA LRLGIVWGF SVL FSLPNTS IHGKFHYFP NGSLVPGSAT              CTVIKPMWY NFIIQVTSFL FYLLPMTVIS VLYLMLALRL KDKSLEADE              GNANIQRPCR KSVNKMFLVL VL VFAICWAP FHDRLFSSF VEEWSESAA              VFNLVHVSG VFFYLSSAVN PIYNLLSRR FQA AFQNVIS SFHKQWHSQH              DPQLPPAQRN IFLTECHFVE LTEDIGPQFP CQSSMHNHSL PTALSSEQMS              RTNYQSFHFN KT           </p>					
557	189874	Neuromedin U Receptor 2	NP_064552.1	P	Homo sapiens
<p>             atgctggcag ctgccttg agactctaac tcaagcaga tgaatgtc ctttgctac ctacattg ccgagaggia cctgcctct              gattocagg actggagaac catatccc gctcttgg tggctgtctg cctgggggc ttctgggga accgtgtgtg           </p>					
558	189884	G Protein- Coupled Receptor	LG94108	A	Homo sapiens

559	189884	G Protein-Coupled Receptor Ls189884	ENSMPT1140 67	Ls189884	gattggcatic ctcttcaca atgcttggaaggaa agggaaagocca tccatgatcc actccctgat tctgaatctc agccctggcctg atctctccct octctgcttt tctgacacctc tccgagctac gggctactctc aaaaagcttt gggagctaggc ctggcttgc tgcagagctct ctgactgggt tatccacaca tgcattggccag ccaagagctct gacaaagcttt ggggtggcca aagatagctt calgtatgca agtggacccag ccaagcaagt gtagtatccac aactacacca tctggtcagt gctgggtggcc atctggagctg tgggttagcct gttacccctg ccggaaaggt tcttagccac calcagagcal calgaagagg tggaaatgg cctgggtggat gtaaccagctg tggcttgaaga gtttatgctg atgtttggta agctctaccc actccctggca ttggcccttc cactatttt tggcagcttt tattcttgga agcttatga ccaatgtaaa aacagaggaa cttagactca aatatctaga aaccagatcac ggtcaaaagca agtccacagtg atgctgctga gcatggccat caatctgct ctctgtggc tcccggaatg ggttagctgg cgtgggttag agtccatctgaa ggtctgcaggc ccggcccccac caaaaggttt calagccctg tctcaagct tgaatgttc calctctca gcaaatctc tcaatttct tgtgaltgctg gaaagagttca gggaaaggttt gaaaggttga tggaaatgga tgaataacca aaaaactcca actgtctcag agtctcaagg aaacacagct gggcaactcag agggctctcc tgaacaaagtt ocaictccag aatcccccagc atccatacca gaaaaagaga aaaccagctc tccctctct ggcaaaaggga aaactgagaa ggcagagatt cccatctctc ctgacgtaga gcaagtttgg catgaagggg acacagctcc tctgttagag gacaaatgacc ctatcccttg ggaacatgaa gatcaagaga caggggaaagg tgttaaatag	P	Homo sapiens
					MLAAAFADSN SSSMNVSAH LHFAGGYLPS DSQDWRTP ALLVAVCLVG FVGNLCVIGI LLHNAWKGP SMHSLILNL SLADLSLLF SAPIRATAYS KSVWDLGWV CKSSDWFIHT CMAAKSLTIV VVAKVCFMYA SDPAKQVSIH NYTIWSVLVA IWTVASLLPL PEWFFSTIRH HEGVEMCLVD VPAVAEEFMS MFGKLYPLLA FGLPLFAF YFWRAYDQCK KRGTKTQNLN NQIRSKQVTV MLLSIAIISA LLWLPEWVAW LWVWHLKAAG PAPPGQFIAL SQVLMFSSIS ANPLIFLMS BEFREGLKGV WKWMITKPP TVSESQETPA GNSEGLPDKV PSPESPASIP EKEKPSPPSS GKCKTEKAEI PILPDVEQFW HERDTPVSVQ DNDPIPWEHE DQETGEGV		
560	189895	G Protein-Coupled Receptor GPR61	NM_031936	NM_031936	atgggaagtctt caccatccc ccaagtcaatc gggaaactctt ccactttggg ggaaggctctt caaacccacg gtccctctac tgccagtgagg gtcccggaagg tggggctacg ggaatgtgct tgggaatctg tggccctctt cttaagctc ctgctggact tgactgtctg gggctggcaat ggcgctgtga tggccgtgat cggcaagacg cctggccctcc gaaaattgt ctctgcttc caacttgcc tgggtggact gctggctggcc ctgaacctca tggccctggc calgtctctc agccctggcc tctttgacca cgccctcttt ggggaagggg ccggccct ctactgttt ctgagcgtgt gctttgtag cctggccatc ctctgggtgt cagccatcaa tgtggaagcg tactattacg tagtccaccc catgcgtac gagggtggca tgaagctggg gctgggtggcc tctgtgctgg tgggtgtgtg ggtgaaggcc ttggccalgg ctctgtgccc agtgttggga agggctctct gggagggaaagg agctccacgt gtcccccac actgttact ccagtgagc caacgtgctt actggccagt ttgtgggg gctttgctg tctttact tctgttggcc ctgtctctca tactctgt ctactgagc algttccag tggcccgct ggtgtgccaig cagagcgggc cgtgtgcccac gtggatggag aaccccggc aacgtccga atcttcagc agcccgctca cgalgtcac cagctcggggg gcccccaaga ccaccaca ccggagcttt gggggaggga aagcagcagt ggttctctg gctgtggggg gacagttctt gctgtgtgg ttggccact tctttoca ccttaltt gcccgtgag cttagccat ttcaactggg cagggtgaga gvtgtgtcac ctggatggc tactttgt tcaattcaa ccttttc tatgtagtc tcaaccggca gtaaccgggg gactcagca agcagttgt ctgctctc aagccagctc caggaggga gctgaggctg ctagccggg agggctctat tgaaggagaac ttctgtcagt tcttcaggg gactgtgt cctctgagt cctgggttc cgaacctca cccagcccca agcaggagcc accgtgctgt gacttggaa tccaggccag atag	A	Homo sapiens
					MESSPIPQSS GNSSTLGRVP QTPGPSTASG VPEVGLRDVA SESVALFFML		
561	189895	G Protein-	NP_114142.1			P	Homo

562	189900	Coupled Receptor GPR61	NM_030760	A	Homo sapiens	<p>LLDLTAVAGN AAVMAVIAKT PALRKVFVF HLCVLVLLAA LTLMLAMLS  SPALFDHALF GEVACRLYLF LSVCFVSLAI LSVSAINVER YYYVYVHPMRY  EVRMTLGLVA SVLVGVWVKA LAMASVPVLG RVSWEEGAPS VPPHCSLQWS  HSAYCQLFVV VFAVLYFLLP LLLLLVYCS MFRVARVAAM PDGPLPTWME  TPRQRSELS SRSTMVSSG APQTTPHRTF GGGKAAVLL AVGGQFLLCW  LPYFSFHLVY ALSAQPISTG QVESVVTWIG YFCTSNPFF YGCLNRQIRG  ELSKQFVCFV KPAPEEELRL PSREGSIEEN FLQLQCTGTC PSWSVSRPL PSPKQEPNAV  DFRIQAR</p>
						<p>atggagatcgg ggcctgcgcg gccggcgccg gtagcgagg tcaictgctt gcattacaac tacaccggca agctccgcgg  tcggcgctac cagccggggg ccggcccgcc cggccgagcc gtagtgtagc tggcggtgig cgccttcac gtagtagaga  atctagcgt gttgtggg ctggagagcc acccgccct caacgctcc atgtctgc tctggggcag cctcacgtg  tcggatctgc tggcaggcgc cgcctacgcc gccaaalcc tacttgggg gccgctcacg ctgaactgt ccccgcgct  ctgggttcgca cgggagggag ggccttctgt ggcactcact gcgtccgctc tgaactctt ggccatcgcg ctggagcgca  gcctcaaat ggcccgcaagg ggcccgccgc ccgtctccag tcggggggcg accgtggcgga tggcagccgc ggccggggc  ggtcctgc ccttcgggct cctgcagcg ctggcctgga atggcctggg tgccttgagc gcttgctcca ctgcttgc  gctctacgcc aaggccctac tgccttctg cgtgctcgcc ttctggggca tctggggcg gattctgtgca ctctacgc  gcatctatg ccagggtacg gccaacgcgc ggccgcttgc ggccagggcc ggagactgggg ggaccactt gccggggc  cgctcaagc cgcgctgctt ggcttgcig cgcacgctca gcgtgggtct cctggcctt gtagcattgt ggggccctt  ctcttctg cgtgtctcg accgtcgcg ccggcgcc accgtctct tactctgca ggccgattcc ttctgggac  tggccatggc caactcact ctgaaccca tcaictacac gctacaac cgcgacctgc gccagcgctt cctgcgcctg  gtctgtcgc gacgccact ctggcgaga gacccgagtg gctccagca gtcggcgagc gcggtcgagg ctccggggg  ctgcgcgc tgcctgccc cgggcttga tggagcttc agcggtctgg agcgtctc gccccagcg gacggggctgg  acaccagcg ctccacagc agcccggg caccacag cggccgact ctggatcag aaccggctg agactga  MESGLLRPAP VSEVIVLHYN YTGKLRGARY QPGAGLRADA VVCLAVCAFI  VLENLAVLV LGRHPRFAP MFLLGSLTL SDLLAGAA YA ANLLSGPLT  LKLSPALWFA REGGVFVALT ASVLSLLAJA LERSLTMARR GPAPVSSRGR  TLAMAAAWG VSLLLGLLP LGWNCGLRD ACSTVLPL YA KAYVLCVLA  FVGLAICA LYARIYQVR ANARLPARP GTAGTTSTRA RRKPRSLAL  RTLSVLLAF VACWGPLLL LLLDVACPAR TCPVLLQADP FLGLAMANSI  LNPHYTLN RDLRHALLRL VCCGRHSCGR DPSGQQSAS AAEASGGLRR  CLPPGLDGSF SGRSSSPQR DGLDTSGSTG SPGAPTAART LVSEPAAD</p>
563	189900	Sphingolipid Receptor Edg8	NP_110387.1	P	Homo sapiens	<p>gttgaaggcac cgtgtgtcgg cctgttccct ccaggccaga gtcggcgagc cctaccgcc acagcgctgc agccctgcag  ctggcccca cgtctgggag gtagcttctt ttccagga gactcggcc tgcacttca gcttccat gctctccgoc  ttcttagagg cctccggta ggcctacgc ctggagggtt ggtagaggt ctctgtctc acttgggctt gccggcccg  cgtgaggccc agcaaggccc ggtctgtgtg gaggagatg gggttagaga agcagtagag caggggttc agggactgt  tgaagtaggt gaaggccagg gtagcatgga agagctgtgt gcaagagttc agagatcgcc agcgagacag ccagaaagcc  accatggaa gcatgccaaa gtagtctg gccaagaaagc agatgtgtgta gacggccacc accatggcca gcacacgcat  ggccctctgc gggtctgctt gccgccag acccggttc cggatgtgta gcccaatgct caaalagca aagagatga  gcgccatgg caggaagaac tccagcaggtt acatgtctg gtagcaggg agcgaggccg agggcttctt gccacccctg  tagcttaggg aggaaggggc ggaaggggt ctcaaggagca ggttccggtt gtaggagcagg atgcccacc agatcccc</p>
						<p>gttgaaggcac cgtgtgtcgg cctgttccct ccaggccaga gtcggcgagc cctaccgcc acagcgctgc agccctgcag  ctggcccca cgtctgggag gtagcttctt ttccagga gactcggcc tgcacttca gcttccat gctctccgoc  ttcttagagg cctccggta ggcctacgc ctggagggtt ggtagaggt ctctgtctc acttgggctt gccggcccg  cgtgaggccc agcaaggccc ggtctgtgtg gaggagatg gggttagaga agcagtagag caggggttc agggactgt  tgaagtaggt gaaggccagg gtagcatgga agagctgtgt gcaagagttc agagatcgcc agcgagacag ccagaaagcc  accatggaa gcatgccaaa gtagtctg gccaagaaagc agatgtgtgta gacggccacc accatggcca gcacacgcat  ggccctctgc gggtctgctt gccgccag acccggttc cggatgtgta gcccaatgct caaalagca aagagatga  gcgccatgg caggaagaac tccagcaggtt acatgtctg gtagcaggg agcgaggccg agggcttctt gccacccctg  tagcttaggg aggaaggggc ggaaggggt ctcaaggagca ggttccggtt gtaggagcagg atgcccacc agatcccc</p>
564	189901	G Protein- Coupled Receptor Ls189901 (HFOAD54)	LG94029	A	Homo sapiens	<p>gttgaaggcac cgtgtgtcgg cctgttccct ccaggccaga gtcggcgagc cctaccgcc acagcgctgc agccctgcag  ctggcccca cgtctgggag gtagcttctt ttccagga gactcggcc tgcacttca gcttccat gctctccgoc  ttcttagagg cctccggta ggcctacgc ctggagggtt ggtagaggt ctctgtctc acttgggctt gccggcccg  cgtgaggccc agcaaggccc ggtctgtgtg gaggagatg gggttagaga agcagtagag caggggttc agggactgt  tgaagtaggt gaaggccagg gtagcatgga agagctgtgt gcaagagttc agagatcgcc agcgagacag ccagaaagcc  accatggaa gcatgccaaa gtagtctg gccaagaaagc agatgtgtgta gacggccacc accatggcca gcacacgcat  ggccctctgc gggtctgctt gccgccag acccggttc cggatgtgta gcccaatgct caaalagca aagagatga  gcgccatgg caggaagaac tccagcaggtt acatgtctg gtagcaggg agcgaggccg agggcttctt gccacccctg  tagcttaggg aggaaggggc ggaaggggt ctcaaggagca ggttccggtt gtaggagcagg atgcccacc agatcccc</p>
						<p>gttgaaggcac cgtgtgtcgg cctgttccct ccaggccaga gtcggcgagc cctaccgcc acagcgctgc agccctgcag  ctggcccca cgtctgggag gtagcttctt ttccagga gactcggcc tgcacttca gcttccat gctctccgoc  ttcttagagg cctccggta ggcctacgc ctggagggtt ggtagaggt ctctgtctc acttgggctt gccggcccg  cgtgaggccc agcaaggccc ggtctgtgtg gaggagatg gggttagaga agcagtagag caggggttc agggactgt  tgaagtaggt gaaggccagg gtagcatgga agagctgtgt gcaagagttc agagatcgcc agcgagacag ccagaaagcc  accatggaa gcatgccaaa gtagtctg gccaagaaagc agatgtgtgta gacggccacc accatggcca gcacacgcat  ggccctctgc gggtctgctt gccgccag acccggttc cggatgtgta gcccaatgct caaalagca aagagatga  gcgccatgg caggaagaac tccagcaggtt acatgtctg gtagcaggg agcgaggccg agggcttctt gccacccctg  tagcttaggg aggaaggggc ggaaggggt ctcaaggagca ggttccggtt gtaggagcagg atgcccacc agatcccc</p>

565	189901	G Protein- Coupled Receptor Ls189901 (HEOAD54)	CAC38933.1	<p>ggccaccggg gcagctgccc ccacgggaagc acggctcagc acgctggggg gcctgaccac cttcaggtag cgggtgagtg cgtatggctgt gagggaagaca acgctggccc tgcgggtgtt ggcacagcag aagagggtga ctttgcaggc agcagcccca aagcccaagg tctatggag gagggtatgag tccacggga ggggcaaggtt gctgatcagg aggaagtcag cggccaccag gctgaccagg aacacccgtgt tggagggtcca gggccgcgtg tggatgcaga agatgaagag ggcacaaactg ttcccacaca ggcccaaggac aaactccagg gccaggatg gttccaggaa ggcagacacc agcgagggaag aggtgggggtg gcagggccc ccaggaggacc ccccacagt ggtaaggc</p> <p>MELHNLSSPS PSLSSSVLPP SFSPSPSSAP SAFTTVGGSS GGPCHPTSSS LVSAFLAPIL P ALEFVLGLVG NSLALFICI HTRPWTNTV FLVSLVAADF LLISNLPVR DYLLHETWR FGAAACKVNL FMLSTNRTAS VFELTAIALN RYLKVVQPHH VLSRASVGAA ARVAGGLWVG ILLNGHLLL STFGSPSCLS YRVGTFKPSAS LRWHQALYLL EFFLPLAIL FAIVSIGLTI RNRGLGGQAG QRAMRVLAM VVAVYTICFL PSIFGMASM VAFWLSACRS LDLCTQLFHG SLAFTYLSNV LDPVLYCFSS PNFLHQSRAL LGLTRGRQGP VSESSYQPS RQWRYREASR KAAIGLKLKV QGEVSLKEG SSQG</p>	Homo sapiens
566	189904	Purinergic Receptor P2U2 (GPR91)	NM_033050	<p>ggtaigtgt taactcagca gaattgttg aacaactac acatgctggg gatcaggca tggaaigcaa ctgcacaaa A ctggctggca gcagaggctg cctggaaaaa gtaactcct tcatattt aiggatga gttcgttg ggaagcttg gaaataccat tgtgtttac ggtactact tctctgaa gaactgggaac agcagaataa ttaictct taactctct gctctgact tagctttct gtgcacccct cccatgctga taaggagta tgcacatgga aactggatal atggagactg gctctgcata agcaaccgat atgtgttca tgcacaccc tatccagca tctcttct cactttatc agcatagatc gatactgat aattaagiat ccttccag aacactctt gcaaaagaaa gagttgcta tttaactc ctggccatt tgggtttag taaccttga gttactaacc alacttccc ttataaactc tgtataact gacaaggca ccactgtgaa tgaatttga agttcttgag acccaacta caactcatt tacagcalt gtctaacact gtgggggtc ctattctc ttittgat gtgttcti tatacaaga tigtctctt cctaaagcag aggaataggc aggtgtctac tgcctgccc ctgaaagc cttcaacti ggatcaltg gcagtggttaa tcttctct gcttttaca cctatcacg tcatgcgaa tgtgaggalt gcttcacgccc tggggagtg gaaagcagat cagtgcatc aggtcgtcat caactctti tacatttga cagggcccti ggccttctg aacagtgca tcaacctgt cttctatt ctttggag atacttcat ggcaltgctg atgaaatcac tgaagacaa ctcaaatc ctataltct ttacagatg ggcctatgaa cttactti catcagaga aaagtggagg gcttggaaa cagatgttc tacaatgaa tctgaaacc agttacagtt tgccttaact catagacatc aatcagagag tgcacagat taaccttga tcaaaagca agtttacc agataltg aaaaagatgg gacgacaga atgtactgt tcttctct aagaatgaa aggagttgaa ctgctatg ttgggcatg taactccaaa atactaggta gataaggct tttcaatca gtgcacaaaat ggaagatata, taagacaca agttgtctg attgatcac tggcagatt gtaaaaaaa aaaaaaaa</p> <p>MAWNATCKNW LAEEALEKY YLSIFYGIEF VVGVLGNTIV VYGYIFSLKN P WNSSNYLFN LSVSDLAFLC TLPMLIRSYA NGNWIYGDVL CISNRYVLHA NLYTSILFT FISIDRYLI KYPFREHLLQ KKEFALISL AIWVLVLEL LPILPNPV ITDNGTTCND FASSGDPNYN LIYSMCLJLL GFLLPFLVMC FFYKIALFL KQRNRQVATA LPLEKPLNLV IMAVVFISVL FPHYVMRNV RIASRLGSKW QYQCTQVIN SFYIVTRPLA FLNSVINPVF YFLLGDHFRD MLMNQLRHNF KSLTSFSRWA HELLSFREK</p>	Homo sapiens
568	189920	G Protein- Coupled Receptor GPR63 (PSP24)	NM_030784	<p>tggagccatg cttccctggc tcttcgggg gcgcocggcg gctggccctc gcttggagca aaaggactct tgttgaagat A ggaaactcatt gtcaatttc cagatgat ttcaagccc alcaatggga cctgactgt cttgtctgtg ttgaatgct tgaagaactc ctgcaactct gcttgcactc tcatctctac tgaataccatg gtctctcgg cagttgttag tgcgttccat accggggacat ccaacacac</p>	Homo sapiens

569	189920	G Protein- Coupled Receptor GPR63 (PSP24 beta)	NP_110411.1	<p>atttgctg tgagaaaca oclacatgaa tatiacac cctccaccat tccagcacc tgaacctcagt ccatgctta gatatagtt  tgaacacatg gctccacatg gttgagtc ctgaccgctg aatagatcag ctgctccac aacacacgca gcatthaaga  ggctaaactt gctctcag atacccttt ctgctataat gatatcatt ctgtttgtt gttgcttgg gaacttggtt gttgctcctc  tggtttacca aaagctgctc algagggctg caattaacat cctccttgcc agcttagctt tgcagacat gttgcttga gttgctga  tgcccttgc cctggttaact atcttacta cccgaltggat ttggggaaa tctctga tggatcgc taigttttc tggtaattg  tgatagaagg agtagccatc ctgctatca ttacalaga tagtttctt attatgctc agaggcgaggaa taagctaaac  ccatatagag ctgaaggtct gattgagttt tctgggcaa cttctttt tgaagctt ctttagccg taggaaccc cgacctgcag  atacttccc gagctccca gttggtttt ggggtacaaa ccaatccagg ctaccaggct taigtgatt tgaattctt catttttc  ttcatlactt tccgttgaa actgtatca ttatgggca taccacac cctgggac aatggcctga ggaatccatg ctaccgtgaa  ggatlatgct tcaagcaggc cagcaaacg ggtctatga gttgcaag accittccag atgagcattg acatgggtt  taaacacgtt gctttacca ctattgat tctcttct gttctcag tctgctggc cccatccac acttacagc ttgtggcaac  attcagtaag cactttact atcagcacaa cttttttag attagcactt ggtctatg gttctgtac ctacagctg cattgaatcc  gctgactac tctggaggaa ttgaagaatt ccatgagct tgcctggaca tgaagcttaa gttctcaag ttgtccgc agtccctgg  tcacaaaag cgacggatc gttctatg tctatgct gttgggaa atcgggacgtt ggttgaata ttggaaactgg  ctgacattt ggttgatct tctctttat tgaattgaa tctcttct catagctct ccatattt tttttata ggtttgtgt  atgtatgtt gttgagcag ttgaagaaga atggtaata tggcttct accaagaata aataataggaa agtgatattc aatatacc  tccagggtc aatagaatac ctcaatttag ggttggaggaa cttttttt gtttggggt tttctctga ttgatttgt ttcatagtg  ggaaacaga ttgtgtttia ttgagccctgc agttacattg aattgaggtt gttctgtgt ctgctaaagt atgtattt gagttaica  agactttt ttctggaa gacatgctg cttttacat cacatggag cc</p>	P	Homo sapiens
570	189945	G Protein- Coupled Receptor Dj287g14.2	AK027843	<p>MYFSAVLTAFT HTGTSNTTFV VYENTYMNIT LPPFQHPDL SPLLRYSFET  MAPTGLSSLT VNSTAVPTTP AAFKSLNPL QITLSAMIF ILFVSFLGNL  VVCLMVYQKA AMRSAINILL ASLAFADMLL AVLNMFPALV TLTTRWIFG  KFFCRVSAMF FWLFVIEGVA ILLIISDRF LIIVQRQDKL NPYRAKVLIA VSWATSFCVA  FPLAVGNPDL QIPSRAPQCV FGYYTTPGYQ AYVILSLIS FFIPFLVILY SFMGLNLTLL  HNALRIHSYP EGICLSQASK LGLMSLQRPF QMSIDMGFKT RAFTTILLF  AVFIVCWAPF TTYSLVATFS KHFYQQHNF EISTWLLWLC YLKSALNPLI  YYWRIKKFHD ACLDMMPKSF KFLPQLPGHT KRRIRPSAVY VCGEHRITV  ttgtttagt calcttga agcttaaaa acaatttag aattggctt caagatagac ctacaaagca calcacatg gaattatca  actcggaaact tggctctcag cgtatcacc ctgtaccag ggcacaaatg aattcaaat tttagcatg gttctcaag caataatgaa  tctgatttcc agatggatt tgaagggga caatggatc cactggcatc tgaattttg cctccaaact tacttgagaa tttaagtcca  gaaatattctg taattagtag aagagcacag ttactttct tcaacaaaac tggactttc caggatagtag gaccccaag aaaaacttia  gttagttatg tgaaggctg cagttatgga aactattacta tccagaattct gaaagatctt gttcaataa aatcaaaaca laaagaact  caggaaagtc atcatccat ctgtctctc tgggatctga acaaaaacaa aagtttttga ggaatggaaac cgtcaggatg  ttgtgcacac agaatatcag atgcaagiga gacagctgctg ctgtgtaacc actlccaca ctttgaggtt ctgaaggacc  ttocaagaag tgcctcacag ttatgacaa gaaacactaa agtctcact ttactact atattgggtt tggaaatct gctattttt  cagcagaac tctcttga taigtctt ttagaattt gctgaattt gctgaattt taacctcca aactttgat gaacctgagc  acagccctgc tgtcttga taigtctt ttagaattt gctgaattt gctgaattt taacctcca aactttgat gaacctgagc  ctgtgcat tctcttctt ggcacattt acctggatg ggcagagagc aatcacatg tactttcag ttatgaagt attaacat  tacttgcgc gatacatct aaaaatcgc atcatgctt ggggtttgccc tgccttagtg gttgagtg tttagcag tttagcag cagaacaac  aatgaagctt atggaaaga aagttatggg aaggaagaag gtagatgaat ctgttgatt caagatccag tcatattta tgtgacctgt</p>	A	Homo sapiens



gctgggtatt tggagatcat gttttttcgt aacattggcca tgtttcattgt ggttaalgggtg cagatctgtg ggttaggtatgg caagagaagac  
aaccggacc tgaagagaaga aggttaagg aacctggcca ggtgggttag ctggacctt cgttggggca tgaatgggg  
ttttgcatc ttggctggg gaccttaaa tatccctc agtacctt tccacctt caattcata caaggtcat ttattatcat  
cttcactgt gctalgaagg agaatgttca gaacaggtgg cggcgggcatc tctgtgtgg tagatttgg tttagcagata  
actaagattg ggttaagaga gctaccaata tcatcaagaa agttttcgt aatcaagaa aattttgtc ttcaagctcc atgggttoca  
actcaacctc tctacatcc aaatcaaat ccaagctctac cactatttc aaaaaggtata gcaacacaga taatgtctcc taigagatcat  
cttcaacaa aagtggatca ctcaagatg gtttccatgg acaagctctt gttcaaatg gttcaatgggt atggagatca  
aacatcaatc atccctgtcc atcaaggtcat tgaaggtc aaggtgtatt gcaatgtca ttgagacaac ttctataaaa atattatcat  
aagcagtgta aacgtcaact agtgatgtaa atgtgtctat accatggtaa ctgcalatat ataaaggaatg tatttgtaa agaaaggctt  
tggaaatc agaattttc tttaatat atttcca tggaaaggtt gcatcacia aaactcagt actgagatga acatgactca  
gtagccacag aagctatgat tigtataata tataatgaa tcaagatgat cataatgcag gggagagacatt caaattagag  
acaagggaga agcaatggc aggaagacc tatagagagc tcaatttact ccaactaatc gttatattc galatacoca tttttcgtcat  
cttttctc aacataaac tgccttgc tggagacti taagacattt octaagaac aataaagc ctcgtattc occattgaga  
gtttgttc aaggaataig aagtgagaca taiggtgtgag tcaataaat caaataat taigaaagagc tgggtctgca atagctagc  
taaaaactac ttgtgtgca gttctgtgt tatagtatat aagagcttga gtaggtgtgg caagatagat ggtgtattat ttatgagatca  
ggctgtgca tacaacct gcalactatt atgcagctta octaactc agactattct ggttaatgt tgggtctgca tgaatgata  
ggagaccaca ttgtaattgt tcttaagta tggagttcat gtcgtttct agtaaatcgtt ctgaggtcat gctgtgtctt ttacattg  
ctctgggtta tctgggtat atcaagttct gggagggcaac agcaataggt gataagaaaaa ggaagagcatt tggcaagcc  
aatctgtta aaggcaatg ccaagaacct gaaactagag gctttctct ctgacgaaa aacaaggtatg ttgcagctg  
agataggaga gtaggttag gctacacag aaccaagag acctctacc ttgtgtgag cttaactag gaagctatt  
gctggctcc agcagatgat gataatga ggttaggtgt ttattatc tgtccatt tgaacatcc tgaacacoca tctgggaga  
caagagcatt accagctg gcttaccg gggaggtgt tattcagt  
MDFESGQVDP LASVILPPNL LENLSPEDSV LVYRRAQTFIF NKTGLFQDVG  
PQRKTLVSYV MACSIGNITI QNLKDPVQIK IKHTRTQEVH HPICAFWDLN  
KNKSFGGWNT SGCVAHRDSD ASETVCLCNH FTHFGVLM DL PRSASQLDAR  
NTKVLTFISY ICGGSAIFS AATLLTYVAF EKLRRDYPSK ILMNLSTALL FLNLLFLLDG  
WITSFNV DGL CIAVAVLLHF FLATFTWMG LEAHMYIAL VKVFNTYIR  
YILKFCII GW GLPALVSVV LASRNNNEVY GKESYGKEKG DEFCWJQDPV  
IFYVTCAGYF GVMFFLNAM FIVVMVQICG RNGKRSNRTL REEVLRNLRS  
VYSLTFL LGM TWGFAFFAWG PLNPFMYLF SIFNSLQGLF IFIFHCAMKE  
NVQKQWRRHL CCGFRFLADN SDWSKTATNI IKKSSDNLGK SLSSSSIGSN  
STYLTSKSKS SSTTYFKRNS HTDNVSYEHS FNKSGSLRQC FHGQVLVKTG PC  
caccatagg caaagatagt ttcttaga agaatcatg ctgcaata caggtgacc agggcagag gagaataac  
agatttga tactttat atgcagtgac atactgtc antctgtc caggtctcat agggataata ttggctctgt ggggtattca  
tggatataig aaagaacaa aacagagctgt gatatttag ataaactag ccaattgtca ctactaca gttttctt tggcactgag  
gatcttctac tacttgatc atgactggcc atttggcct ggtctgtgca ttttctgtt ctactgtgag taigtcaaca tgaatgcaag  
calctactc ttgtgtgca tcaagtgtg acgatttgg ttctcatg accotttgg ctccatgac tgaacacaga aatatgact  
gtacatcagc atgtctggct ggtgtatcat ctggctggcc tgtgtactt ttccactct cagaacaggt gatgatcct ctgggcaatg  
gaccaaatgc ttgtggatc ttctaccag gaatgtaac ctggccagct ccgttgtat gatgaacatt ggcggttga ttgggttgt

Homo sapiens

P

571 189945 G Protein-Coupled Receptor Dj287g.14.2 BAB55406

Homo sapiens

A

572 190026 G Protein-Coupled Receptor JEG18 NM\_032553

Homo  
sapiens

P

MPANYTCTRP DGDNTDFRYF IYAVTYTVIL VPLIGNILA LWFYGYMKE  
TKRAVIFMIN LAIADLLQVL SLPLRFYYL NHDWPFPGGL CMFCFYLYKVV  
NMYASYFLV CISVRRFWFL MYPRFHDCK QKYDLVISIA GWLIICLACV  
LFPLRTSDD TSGNRKCFV DLPRNVNLA QSVMMTIGE LIGFVTPLLI  
VLYCTWKTVL SLQDKYPMQ DLGEKQKALK MLTCAGVFL ICFAPYHFSF  
PLDFL VKSNE IKSCLARRVI LIFHSVALCL ASLNSCLDPV IYFSTNEFR RRLSRQDLHD  
SIQLHAKSFV SNHTASTMTP ELC

573 190026 G Protein-  
Coupled Receptor  
JEG18 NP\_115942.1

Homo  
sapiens

A

atactigtat agtaigtat tcaagcgtga ttocaaagg ttcaattat gacagcatct ttctgattc ctacagattt attatcttc  
cattgcccac gttagttaac ttatattag ttitggctc giacaggcac cactcatagg gagcaacaca gaaatctgtt tcaaaacatc  
attcagagaa aagagagaa tttagcgtt gtagatctt aagagatttg cagtaactta tagaactaag tttagagagc taagagagatc  
tttaattca tgcatagcaa ttatgtatt ttgtgttg ttgtattta ttattttg attgtatga ctttggaaga gggtaigtatt ttacattca  
agaaatagg cttcagatag atcaacctc tgaataggaa aacatctcca ttgttcgat cataataag aaaaatgata  
ac-gcaagagg catcatgaa ttggccaa agtaactgc ctgcaagtg gtagagagtg ttggcctgat catgatcca  
gtgtgtaggc tacatggcac ttatggctat gtagacgttg attcaatc tcaagcttc tctggcagtc caggaggtgtt tgaattacat  
ttgcatggca gtacatgac cttcagcat gggcaaaact taagtattt aaatatctc atcaattgag acaatgaaag tgaattgag  
gagccattg aaattctat cactgttagct acgtgagagg cgtctcttg ggcaccctta gttagcagaa tcaataagc  
taagagtgac tctcccttg gatttatag gtttctaat caaagcaaaa ttctatgc taatccaat tccacaatga ttatcact  
gggtcttgag cgtgacttgag gactcttgag agtagattcag gttagctagg agtagtagg acccaactct caagaagcct  
tactgocaca gaataagag atgtcagacc cagttagcgg gtgtttctat ttgggaag gtagaagagg aggtgagagc  
ataattctga caatctacc tcaatgagaa attgaaagt agtagagacat cattattaaa ctctatctg tgaagaggaa agctaaata  
gactccagag cttaaagatgt tacattaac atacaagagt ttgttagacc aaatggaggt gttagagtttg ctctgaaac ttgtctaaag  
aaagactatt cagaagcctt ggtcttgagaa gggcccttgc tcaatccti cttgtcaga agagtcaagg gcaaccttgg  
agaatatatg gttacttgag aaataagtag tgaatttgac attacttgag actttcttc caccagttaga ttctacca ttgctgaggg  
agaagagtaga gctagcttg agttcatt ttactaccagat gtaggtacctg agataagagg agattatgt atccagcttg ttctgtaga  
ggagagagacc gaacttgagc tggagagag tatcatagg ttctgttt atgcaaatga tgaaccat gtagatttg  
ccctgtattc gtagccag tcaactta ttggcagaa cttattaga tcaatcaa taaacataac ccggctgtct ggaacattg  
gagatgtggc tgttggctt cgaatcat cgtgacatga agaacagccg attgtaccg aaaaatgaga gaggcagctg  
gtgttcaag atgtgtgccc atataaagt gacgttggtc caataaagaa tcaaggcttc ctatcagtc gcttaatt cacttgcaa  
ctgtgtgactg tgaatctgt cgtgtgagag ttctatgagaa tgcataaat tcttcaagaa gcaaaatctg ctgtctacc agtcttgag  
aaaagtcca attctcaggt cgtgattgaa tccactgt ttcaactat gaaacatct gcttgagcaca ggcactgtat gatttttagg  
agaagacat atgtgagctct ctggttgcc tggaccactg gatactctc tgggttagaa attctgaaat tcaattgtt tggcaacatg  
aoccaacac tggggagctt ttcaatttc caggttagaac aagggaaagg agttttctg tggagcttc ctgaccttg

574 190031 G Protein-  
Coupled Receptor  
VLGR1 AF055084

[illegible]

575	190031	G Protein- Coupled Receptor VLGR1	AAD55586.1	<p>ggaggactac acatggccta cagacacttc tggatgttg ttctcttgt catittcaac agtctgcagg gactttatgt tttaigtgt  tatitcatt lacacaacca aatgtgtgc cctaigaagg ccaagtacac tgggaatg aatgggcatc ctggaccocag cacagccctt  ttacggccag ggagtggaat gctcttgt ggaagggaata tgaagaag caccagaat ctaacgggtg ctatggagga  gggccaact gactggaga gagcactt caacaggag agcagcca gccctgatt aaagccaagt ccacaaaatg  ggaccagt cccgtctt ggagatag gcaagggtc actgatagc gatgagagt cccaggagt tgaattta  aatgtgat taaaaactgg tgcctgtc agtgcagtg ataagaatc tggcaggag agccaggagg ggggcacct  gactgactcc cagatcgtgg agtcaaggag galaccatc gccgacatc actgatagc cctcactaac catcgcactg  agcacactt caatttga tgccttgg tgcataact ctcaagatc atccactgt gtaatagaa cctgtgaatt gtaaggatg  attaalacaa acgtgattt tgaattgga gataaata ctgattgat gtaactgaa aatcactgc tataagaaag gtagagtcag  tttgtatcag ttaataggat gttcatatc caagatatt agttgttt ttaatcatcc talaaggcta acattgttta atgaagtaa  taataalaa agcaatagaa tct</p> <p>MQLCIFCCCC ILFYFDLYDF GRGYDFTIQE NGLQIDQPPE IGNISIVRII IMKNDNAEGI P Homo  sapiens</p> <p>IEFDPKYTA FEEVEDVGLIM IPVVRHLGTY GYVTADFISQ SSSASPGGVD  YILHGSTVTF QHQNLSFIN ISIDDNESE FEEPIELLT GATGGAVLGR HL VSRILAK  SDSPFGVIRF LNQSKISIAN PNSTMILSV LERTGGLLGE IQVNWETVGP  NSQEALLPON RDIADPVSL FYFGECEGV RTILTYPH EEIEVEETFI IKLHL VKGEA  KLDSRAKDV LTIQEFGDPN GVVFAPETL SKKTYSEPLA LEGPLLTFF  VVRVKGTFGE IMVYWELSS EFDTEFLST SGFTIADGE SEASFDVHLL PDEVPEIBED  YVQLVSEV GAELEKSI TWFSVYANDD PHGVFALYSD RQSLIGQNL IRSIQNITR  LAGTFDVAV GLRISSDHE QPVTENAEER QLVVKDGATY KVDVVPKINQ  VFLSLGSNFT LQLVTMLVG GRFYGMPTIL QEAKSAVLV SEKAANSQVG  FESTAFQLMN ITAGTSHVMI SRRGTYGALS VAWTTGYAPG LEIPEFIVVG  NMFTPLGSL FSHGEQRKGV FLWTFPSGW PFAFVLHLSG VQSSAPGGAQ  LRSGFIVAEI EPMGVFQFST SSRNIIVSED TQMRLHVQR LFGHSDLIK VSYQTAGSA  KPLEDFEPVQ NGELFFQKFQ TEVDFEITL NDQSEIEEF FYNLTSVEI RGLQKFDVNW  SPRLNDFS AVITILDND LAGMDISFPE TTVAVA VDTT LPVETESTT YLSTSKTTTI  LQPTNVVAIV TEATGVSAIP EKL VTLHGTP AVSEKPDVAT VTANVSHGT  FSLGPSIVYI EEMKNGTFN TAEVLRRRTG GFTGNVSITV KTFGERCAQM  EPNALPFRGI YGISNLTWAV EEDFEEQTL TLIFLDGERE RKVSVQILDD  DEPEGQEFFY VFLTNPQGA QIVEGKDDTG FAFAFAMVIT GSDLHNGIG  FSEESQSGLE LREGAVMRRL HLI VTRQPNR AFEDVKVFWR VTLNKTVMVL  QKDGVMNLMEE LQSVSGTITC TMGQTKCFIS IELKPEKVPQ VEVYFFVELY  EATAGAAINN SARFAQIKL ESDSQSLVY FSVGSRLA VA HKKATLISLQ  VARDSGTGLM MSVNFSTQEL RSAETIGRTI ISPAISGKDF VITEGTLVFE  PGRSTVLDV ILTPETGSLN SFPKRFQIVL FDPKGGARD KVGYGTANITL  VSDADSAIWL GLADQLHQPV NDDLNRVLH TISMKVATEN TDEQLSAMMH  LIEKITTEGK IQAFVSAVRT LFYELCSLJ NPKRKDTRGF SHFAEVTENF AFSLLTNVTC  GSPGEKSTI LDSCPYSIL ALHWYPPQIN GHKFEKGED YIRPERLLD  VQDAEIMAGK STCKLVQFTE YSSQWFFISG NNLPTLKNKV LSLSVKGQSS  QLLTNDNEVL YRIYAAEPRI IPQTSICLLW NQAAASWLSL SQFCKVIEET</p>
-----	--------	---	------------	--

576	190168	G Protein-Coupled Receptor GPR58	NM_014626	ADYVEACASH MSVYAVYART DNLSSYNEAF FTSGFICISG LCLAVLSHF CARYSMFAAK LLTHMMAASL GTQLFLASA YASPOLAES CSAMAAVTHY LYLCQFSWML IQSVNFWYVL VMNDEHTERR YLLFFLLSWG LPAFVVILLI VILKGIYHQS MSQIYGLIHG DLCFIPNVYA ALFTAALVPL TCLVWVFWVF IHAYQVKPQW KAYDDVFRGR TNAAEPLIL YLFALISVTW LWGGLHMAYR HFWMLVLFVI FNSLQGLYVF MVYFILHNQM CCPMKASYTV EMNGHPGPST AFTTPSGMPP PAGGEISKST QNLIGAMEEV PPDWERASFQ QGSQASPDLK PSPQNGATFP SSGGYGQGS LIADESQEFD DLIFALKTGA GLSVSDNESG QGSQEGGTLT DSQIVELRRI PIADITHL atgtaattcat ttatggcagg atccatattc atcaaatat ttggcaatct tgcacatgata attccattt cctactitcaa gcagctitcac acacaaoca attctctcat cctctccatg gcatcactg attctctctt ggaattacac atcattccat atagatgat cagaicggg gagaacigct ggattttgg gcttaccatt tgaagattt attatagtt tgaactgat cttagcataa catccatttt tcatcttgg tcagtggcca ttgatagatt ttatgctata ttttaoccat tacttaatt caccaaaata actattccag tcatataaag attgctact ctaigtgtt cggctccctgg agcaattggc ttggggcggg ttcttcaga ggcctatgca gatggaatag agggctatga catcttggt gctgttcca gttctggccc agtgaattc aacaagctat gggggaccac ctgtttatg gcaggtttct tcactctgg gtctatgat gggggattt acggcaaat ttggcagta tccagaaaac agtccatgc catcaatac ttgcgagaaa atcaaaataa tcaagigaag aaagacaaaa aagctgcca aacttiagga atagtatag gatgtttct attatgtgg ttctgttt tcttcaat ttatggat ccttttga acttcttct tctgtatg ttgtttgat ccttgacatg gttggctat ttaacicca catgtaatcc gttaatat gttttctct atccctggt tgcgagaca ctgaagaca ttitgtagg taaaatttc agtctatgt tccataatc tatttgtt atgcaaaaag aagtgagta g MYSFMAAGSIF ITIFGNLAMI ISISYFKQLH TPTNFLILSM AITDFLLGFT IMPYSMRSV P ENCWYFGLTF CKIYYSFDLM LSITSFHL C SVAIDRFYAI CYPLLYSTKI TPVVKRLLL LCWSVPGAFA FGAVFSEAYA DGIEGYDILV ACSSSCPVMF NKI WGTILFM AGFFTPGSMV VGIYVKIFAV SRKHAHAINN LRENQNNQVK KDKKAAKTLG IVIGVFLLCW FPCFFTLILD PFLNFSTPVV LFDALTWFGY FNSTCNPLY GFFYPWFRRA LKYILLGKIF SSCFHNTILC MQKESE atggatcaa ctatatcc cgaagacctt tccagtgtc caaatgtt aataagatc ctgtctccc accaacgct ctittatgt ccaggatga atgtatccg ttatgtcgg agccatgat atccattat cggaaacttg gtaataagg ttccataic gcatttcaaa cagcttcatc ctccacaaa ctcttgalc ctctccatgg caaccacgga ctcttcgtc gggtttgtca ttatgccata cagcataatg cgatcagttg agagtgtcgt gactttggg gatggcttt gtaattcca caacaaatg gacatgac tgaactgac ctccatttc caccttgtt ccaattgtat tgaaccgatt tatccggtt gtaacctt acattacaca accaaaatga cgaactccac cataaagcaa ctgttgcat ttgtctggc agttctgt ctittttt ttggttatgt tctatctgag gcgcagttt ccggatgca gagctataag atactgtg ctgtctcaa ttctgtcc ctacttca acaaattctg ggggacaaa ttgtcacta calgtttt taccctggc tccatcattg ttgtttua tggcaaaatc ttatctgt ccaaacagca tgcctcgagc atcagccatg tgcctgaaa cacaagggg gcagtgaata aacacctatc caagaaaaag gacaggaag cagcgaagac actgggata gtaatggggg tgtttctggc ttctgtgtg cctgtttc ttgtctgt gatgaacca taccatgact atccactcc cataaata ttggatctt tagttgtgt ccggctact aacttctat gcaacctct tatctggc ttittaatc catgtttca gaaagcattc aagtacatag ttgtcaggaaa aalattagc tccattccag aaactgcaaa ttgtttct gaagcact aa MDLTYTPEDL SSCPKFVNKI LSSHQPLFSC PGDNVFGYDW SHDYPLFGNL P VIMVSISHFK QLHSPTNFLI LSMATIDFLL GFVIMPYSIM RSVESCWYFG	Homo sapiens
577	190168	G Protein-Coupled Receptor GPR58	NP_055441.1	ADYVEACASH MSVYAVYART DNLSSYNEAF FTSGFICISG LCLAVLSHF CARYSMFAAK LLTHMMAASL GTQLFLASA YASPOLAES CSAMAAVTHY LYLCQFSWML IQSVNFWYVL VMNDEHTERR YLLFFLLSWG LPAFVVILLI VILKGIYHQS MSQIYGLIHG DLCFIPNVYA ALFTAALVPL TCLVWVFWVF IHAYQVKPQW KAYDDVFRGR TNAAEPLIL YLFALISVTW LWGGLHMAYR HFWMLVLFVI FNSLQGLYVF MVYFILHNQM CCPMKASYTV EMNGHPGPST AFTTPSGMPP PAGGEISKST QNLIGAMEEV PPDWERASFQ QGSQASPDLK PSPQNGATFP SSGGYGQGS LIADESQEFD DLIFALKTGA GLSVSDNESG QGSQEGGTLT DSQIVELRRI PIADITHL atgtaattcat ttatggcagg atccatattc atcaaatat ttggcaatct tgcacatgata attccattt cctactitcaa gcagctitcac acacaaoca attctctcat cctctccatg gcatcactg attctctctt ggaattacac atcattccat atagatgat cagaicggg gagaacigct ggattttgg gcttaccatt tgaagattt attatagtt tgaactgat cttagcataa catccatttt tcatcttgg tcagtggcca ttgatagatt ttatgctata ttttaoccat tacttaatt caccaaaata actattccag tcatataaag attgctact ctaigtgtt cggctccctgg agcaattggc ttggggcggg ttcttcaga ggcctatgca gatggaatag agggctatga catcttggt gctgttcca gttctggccc agtgaattc aacaagctat gggggaccac ctgtttatg gcaggtttct tcactctgg gtctatgat gggggattt acggcaaat ttggcagta tccagaaaac agtccatgc catcaatac ttgcgagaaa atcaaaataa tcaagigaag aaagacaaaa aagctgcca aacttiagga atagtatag gatgtttct attatgtgg ttctgttt tcttcaat ttatggat ccttttga acttcttct tctgtatg ttgtttgat ccttgacatg gttggctat ttaacicca catgtaatcc gttaatat gttttctct atccctggt tgcgagaca ctgaagaca ttitgtagg taaaatttc agtctatgt tccataatc tatttgtt atgcaaaaag aagtgagta g MYSFMAAGSIF ITIFGNLAMI ISISYFKQLH TPTNFLILSM AITDFLLGFT IMPYSMRSV P ENCWYFGLTF CKIYYSFDLM LSITSFHL C SVAIDRFYAI CYPLLYSTKI TPVVKRLLL LCWSVPGAFA FGAVFSEAYA DGIEGYDILV ACSSSCPVMF NKI WGTILFM AGFFTPGSMV VGIYVKIFAV SRKHAHAINN LRENQNNQVK KDKKAAKTLG IVIGVFLLCW FPCFFTLILD PFLNFSTPVV LFDALTWFGY FNSTCNPLY GFFYPWFRRA LKYILLGKIF SSCFHNTILC MQKESE atggatcaa ctatatcc cgaagacctt tccagtgtc caaatgtt aataagatc ctgtctccc accaacgct ctittatgt ccaggatga atgtatccg ttatgtcgg agccatgat atccattat cggaaacttg gtaataagg ttccataic gcatttcaaa cagcttcatc ctccacaaa ctcttgalc ctctccatgg caaccacgga ctcttcgtc gggtttgtca ttatgccata cagcataatg cgatcagttg agagtgtcgt gactttggg gatggcttt gtaattcca caacaaatg gacatgac tgaactgac ctccatttc caccttgtt ccaattgtat tgaaccgatt tatccggtt gtaacctt acattacaca accaaaatga cgaactccac cataaagcaa ctgttgcat ttgtctggc agttctgt ctittttt ttggttatgt tctatctgag gcgcagttt ccggatgca gagctataag atactgtg ctgtctcaa ttctgtcc ctacttca acaaattctg ggggacaaa ttgtcacta calgtttt taccctggc tccatcattg ttgtttua tggcaaaatc ttatctgt ccaaacagca tgcctcgagc atcagccatg tgcctgaaa cacaagggg gcagtgaata aacacctatc caagaaaaag gacaggaag cagcgaagac actgggata gtaatggggg tgtttctggc ttctgtgtg cctgtttc ttgtctgt gatgaacca taccatgact atccactcc cataaata ttggatctt tagttgtgt ccggctact aacttctat gcaacctct tatctggc ttittaatc catgtttca gaaagcattc aagtacatag ttgtcaggaaa aalattagc tccattccag aaactgcaaa ttgtttct gaagcact aa MDLTYTPEDL SSCPKFVNKI LSSHQPLFSC PGDNVFGYDW SHDYPLFGNL P VIMVSISHFK QLHSPTNFLI LSMATIDFLL GFVIMPYSIM RSVESCWYFG	Homo sapiens
578	190170	G Protein-Coupled Receptor GPR57	NM_014627	ADYVEACASH MSVYAVYART DNLSSYNEAF FTSGFICISG LCLAVLSHF CARYSMFAAK LLTHMMAASL GTQLFLASA YASPOLAES CSAMAAVTHY LYLCQFSWML IQSVNFWYVL VMNDEHTERR YLLFFLLSWG LPAFVVILLI VILKGIYHQS MSQIYGLIHG DLCFIPNVYA ALFTAALVPL TCLVWVFWVF IHAYQVKPQW KAYDDVFRGR TNAAEPLIL YLFALISVTW LWGGLHMAYR HFWMLVLFVI FNSLQGLYVF MVYFILHNQM CCPMKASYTV EMNGHPGPST AFTTPSGMPP PAGGEISKST QNLIGAMEEV PPDWERASFQ QGSQASPDLK PSPQNGATFP SSGGYGQGS LIADESQEFD DLIFALKTGA GLSVSDNESG QGSQEGGTLT DSQIVELRRI PIADITHL atgtaattcat ttatggcagg atccatattc atcaaatat ttggcaatct tgcacatgata attccattt cctactitcaa gcagctitcac acacaaoca attctctcat cctctccatg gcatcactg attctctctt ggaattacac atcattccat atagatgat cagaicggg gagaacigct ggattttgg gcttaccatt tgaagattt attatagtt tgaactgat cttagcataa catccatttt tcatcttgg tcagtggcca ttgatagatt ttatgctata ttttaoccat tacttaatt caccaaaata actattccag tcatataaag attgctact ctaigtgtt cggctccctgg agcaattggc ttggggcggg ttcttcaga ggcctatgca gatggaatag agggctatga catcttggt gctgttcca gttctggccc agtgaattc aacaagctat gggggaccac ctgtttatg gcaggtttct tcactctgg gtctatgat gggggattt acggcaaat ttggcagta tccagaaaac agtccatgc catcaatac ttgcgagaaa atcaaaataa tcaagigaag aaagacaaaa aagctgcca aacttiagga atagtatag gatgtttct attatgtgg ttctgttt tcttcaat ttatggat ccttttga acttcttct tctgtatg ttgtttgat ccttgacatg gttggctat ttaacicca catgtaatcc gttaatat gttttctct atccctggt tgcgagaca ctgaagaca ttitgtagg taaaatttc agtctatgt tccataatc tatttgtt atgcaaaaag aagtgagta g MYSFMAAGSIF ITIFGNLAMI ISISYFKQLH TPTNFLILSM AITDFLLGFT IMPYSMRSV P ENCWYFGLTF CKIYYSFDLM LSITSFHL C SVAIDRFYAI CYPLLYSTKI TPVVKRLLL LCWSVPGAFA FGAVFSEAYA DGIEGYDILV ACSSSCPVMF NKI WGTILFM AGFFTPGSMV VGIYVKIFAV SRKHAHAINN LRENQNNQVK KDKKAAKTLG IVIGVFLLCW FPCFFTLILD PFLNFSTPVV LFDALTWFGY FNSTCNPLY GFFYPWFRRA LKYILLGKIF SSCFHNTILC MQKESE atggatcaa ctatatcc cgaagacctt tccagtgtc caaatgtt aataagatc ctgtctccc accaacgct ctittatgt ccaggatga atgtatccg ttatgtcgg agccatgat atccattat cggaaacttg gtaataagg ttccataic gcatttcaaa cagcttcatc ctccacaaa ctcttgalc ctctccatgg caaccacgga ctcttcgtc gggtttgtca ttatgccata cagcataatg cgatcagttg agagtgtcgt gactttggg gatggcttt gtaattcca caacaaatg gacatgac tgaactgac ctccatttc caccttgtt ccaattgtat tgaaccgatt tatccggtt gtaacctt acattacaca accaaaatga cgaactccac cataaagcaa ctgttgcat ttgtctggc agttctgt ctittttt ttggttatgt tctatctgag gcgcagttt ccggatgca gagctataag atactgtg ctgtctcaa ttctgtcc ctacttca acaaattctg ggggacaaa ttgtcacta calgtttt taccctggc tccatcattg ttgtttua tggcaaaatc ttatctgt ccaaacagca tgcctcgagc atcagccatg tgcctgaaa cacaagggg gcagtgaata aacacctatc caagaaaaag gacaggaag cagcgaagac actgggata gtaatggggg tgtttctggc ttctgtgtg cctgtttc ttgtctgt gatgaacca taccatgact atccactcc cataaata ttggatctt tagttgtgt ccggctact aacttctat gcaacctct tatctggc ttittaatc catgtttca gaaagcattc aagtacatag ttgtcaggaaa aalattagc tccattccag aaactgcaaa ttgtttct gaagcact aa MDLTYTPEDL SSCPKFVNKI LSSHQPLFSC PGDNVFGYDW SHDYPLFGNL P VIMVSISHFK QLHSPTNFLI LSMATIDFLL GFVIMPYSIM RSVESCWYFG	Homo sapiens
579	190170	G Protein-Coupled Receptor	NP_055442.1	ADYVEACASH MSVYAVYART DNLSSYNEAF FTSGFICISG LCLAVLSHF CARYSMFAAK LLTHMMAASL GTQLFLASA YASPOLAES CSAMAAVTHY LYLCQFSWML IQSVNFWYVL VMNDEHTERR YLLFFLLSWG LPAFVVILLI VILKGIYHQS MSQIYGLIHG DLCFIPNVYA ALFTAALVPL TCLVWVFWVF IHAYQVKPQW KAYDDVFRGR TNAAEPLIL YLFALISVTW LWGGLHMAYR HFWMLVLFVI FNSLQGLYVF MVYFILHNQM CCPMKASYTV EMNGHPGPST AFTTPSGMPP PAGGEISKST QNLIGAMEEV PPDWERASFQ QGSQASPDLK PSPQNGATFP SSGGYGQGS LIADESQEFD DLIFALKTGA GLSVSDNESG QGSQEGGTLT DSQIVELRRI PIADITHL atgtaattcat ttatggcagg atccatattc atcaaatat ttggcaatct tgcacatgata attccattt cctactitcaa gcagctitcac acacaaoca attctctcat cctctccatg gcatcactg attctctctt ggaattacac atcattccat atagatgat cagaicggg gagaacigct ggattttgg gcttaccatt tgaagattt attatagtt tgaactgat cttagcataa catccatttt tcatcttgg tcagtggcca ttgatagatt ttatgctata ttttaoccat tacttaatt caccaaaata actattccag tcatataaag attgctact ctaigtgtt cggctccctgg agcaattggc ttggggcggg ttcttcaga ggcctatgca gatggaatag agggctatga catcttggt gctgttcca gttctggccc agtgaattc aacaagctat gggggaccac ctgtttatg gcaggtttct tcactctgg gtctatgat gggggattt acggcaaat ttggcagta tccagaaaac agtccatgc catcaatac ttgcgagaaa atcaaaataa tcaagigaag aaagacaaaa aagctgcca aacttiagga atagtatag gatgtttct attatgtgg ttctgttt tcttcaat ttatggat ccttttga acttcttct tctgtatg ttgtttgat ccttgacatg gttggctat ttaacicca catgtaatcc gttaatat gttttctct atccctggt tgcgagaca ctgaagaca ttitgtagg taaaatttc agtctatgt tccataatc tatttgtt atgcaaaaag aagtgagta g MYSFMAAGSIF ITIFGNLAMI ISISYFKQLH TPTNFLILSM AITDFLLGFT IMPYSMRSV P ENCWYFGLTF CKIYYSFDLM LSITSFHL C SVAIDRFYAI CYPLLYSTKI TPVVKRLLL LCWSVPGAFA FGAVFSEAYA DGIEGYDILV ACSSSCPVMF NKI WGTILFM AGFFTPGSMV VGIYVKIFAV SRKHAHAINN LRENQNNQVK KDKKAAKTLG IVIGVFLLCW FPCFFTLILD PFLNFSTPVV LFDALTWFGY FNSTCNPLY GFFYPWFRRA LKYILLGKIF SSCFHNTILC MQKESE atggatcaa ctatatcc cgaagacctt tccagtgtc caaatgtt aataagatc ctgtctccc accaacgct ctittatgt ccaggatga atgtatccg ttatgtcgg agccatgat atccattat cggaaacttg gtaataagg ttccataic gcatttcaaa cagcttcatc ctccacaaa ctcttgalc ctctccatgg caaccacgga ctcttcgtc gggtttgtca ttatgccata cagcataatg cgatcagttg agagtgtcgt gactttggg gatggcttt gtaattcca caacaaatg gacatgac tgaactgac ctccatttc caccttgtt ccaattgtat tgaaccgatt tatccggtt gtaacctt acattacaca accaaaatga cgaactccac cataaagcaa ctgttgcat ttgtctggc agttctgt ctittttt ttggttatgt tctatctgag gcgcagttt ccggatgca gagctataag atactgtg ctgtctcaa ttctgtcc ctacttca acaaattctg ggggacaaa ttgtcacta calgtttt taccctggc tccatcattg ttgtttua tggcaaaatc ttatctgt ccaaacagca tgcctcgagc atcagccatg tgcctgaaa cacaagggg gcagtgaata aacacctatc caagaaaaag gacaggaag cagcgaagac actgggata gtaatggggg tgtttctggc ttctgtgtg cctgtttc ttgtctgt gatgaacca taccatgact atccactcc cataaata ttggatctt tagttgtgt ccggctact aacttctat gcaacctct tatctggc ttittaatc catgtttca gaaagcattc aagtacatag ttgtcaggaaa aalattagc tccattccag aaactgcaaa ttgtttct gaagcact aa MDLTYTPEDL SSCPKFVNKI LSSHQPLFSC PGDNVFGYDW SHDYPLFGNL P VIMVSISHFK QLHSPTNFLI LSMATIDFLL GFVIMPYSIM RSVESCWYFG	Homo sapiens

GPR57

580 190188 G Protein-  
Coupled Receptor  
LGR6 AB049405

A Homo  
sapiens

DGCKFHTSF DMMLRLTSIF HLCSDIDRF YAVCYPLHYT TKMTNSTIKQ  
LLAFCSWSVPA LFSFGLVLSF ADVSGMQSYK ILVACFNFCA LTFNKFVGTI  
LFTTCFTPG SIMVGIYGI FIVSKQHARV ISHVPEITKG AVKHLKSKKK  
DRKAAKTLGI VMGVFLACWL PCFLAVLIDP YLDYSTPILI LDLLVWLRYF  
NSTCNPLHG FFNPWFQKAF KYIVSGKIFS SHSETANLFP EAH  
gocactigcca ggaagagagcc atcagctgt ctagagctc ctctgagctc gggctgtccg ccgtccgggg ggaacctggac  
ccctggaggg cttaactgga cctcagcagc aacaaactcca cagagcttcca gctgggcttc ttaccacc ttggcttct  
ggaagagagctc gctctctc ggaagacct ctacacalc ctaggacacag cactctctgg tctatcagc ctgaaatoc  
tgaatgtctgca gaacaaicag ctgggagagaa tccctgcaga ggcctgtgagg gagctggccga gctgtgagctc  
gtagtccaaac tcatctocct ggttccggag agggagcttg aggggctgctc ctccctccgc cactctggc tgggacgacaa  
tgcactcaag gtagtccctg tcaaggccct caacaaactc cctggctggc agggccatgac ctagggccctc aacggacatca  
ggccacatccc gtagctacggc ttccagatc tccagagctc tgggtgtgctg cacttgacata acaaaccgcat ccagcactg  
gggagacacaa gcttccaggg gctggacaaat ctgggagacac taggacctgaa ttaaacaaag ctggcagggagt tccctgggc  
catccgggacc ctggggagac tgcagggaaat ggggtttccat aacaaacaa tcaaggccat ccagagaaag gcttctaggg  
ggaaacctc gctacagagc atacacttt atgataaac aatccagttt gggggagagat cgggacatcca gtaacctgct  
aaactccaca cactatctc gtagtgggoc atggacatcc agggagttcc agatctcaaa gggacacaa gctgggagat  
cctggacctg acccgccgag gcatccggct gctccatccg gggagtgagc aacagctggcc caaggctccga gctctggaaac  
tgcctcaaa tcaaatggag gtagctggccaa gctgtcacag ggttcagaaaa tgggagagaa tgggctccca acacaaaccg  
atctgggaaaa tgggagctga cacttccagc cagctggagct cctggcagagc cctggatctt agctgggaaag ccatccggct  
catccacctc gaggcttct ccaacctgca ctccctggc aagctgggac tgaacagacaa ccagctggacc acactggccc  
tggctgggact tgggggctg atgacatgga agctcaagg gaaacctgct ctctccagg ccttctccaa gggagagttc  
ccaaactgga ggaacctgga gggctctat gctacacagt gctgtccca tgggagtggt gcaagctctc tcaaggctc  
tgggagaggg gaggctgaaag acctcact tgaatgagag gtagctcaaa aagggccctc gggctctctt gccaagacaa  
caggagaaoca ctatgacaa gtagctggag agctccagct gtagagtgag gactcaaaag cacacccag tgtccagtg  
agctctactc caggccctc caaggctct caaggctct tgaagagctc tgggacatcc ctggctccgt gggccatctg  
gttgcctcc gctctctgca atggagctgt gctgtgagc gctgggctgctc cccctggccc cgggtcagag  
ttgtgggaggg tgcgagtgca ggcgcaaca ccttgagctgg cacttctg gggctctgag cctcagctcga tggctggac  
tctctgagaa cgggagcccg tgggagagagc gggctagggctc ccggggcact gggctctccg cagtaactgg gctggagagca  
tccgtgtgctc tgcctactc ggcgcaagc cagtgagagc tctccgtc ctgtgtccgg gctatgggag agtccctc  
ccggggcagc gttccagcag ggggtccagc ctggctgggca ctgggagggc tgggctcccg actggccctg gctcagtg  
ctgggtgagag tgaactctt ctgttccctg gctgtgggccc gctggagggct cagctggagc cctggggctt caccgtggcc  
ctgggagagc gttccagctc ctctggctc ctagggccc gctggagagc tcttccagaa cggggctctc tactgtccg  
ctgggggccc gttgggagag gggccagag gctggagagc gctggagagc tcttccagaa cggggctctc tactgtccg  
tgggctctc cagctggcc tccatgtg gctctccg tgcacggcc gaggccctgca agctgtctc gctgggtggg  
ctggccctc cagctggct caggccag ctggagctc tctcaacc ccacttccgg gtagagctc ggggctc  
ggcccgccga ggggagctcag gggccctagc ctatgtgctc gctggagagc tggagagagag ctctgtgag tcaaccagc  
ccctggagag ctctctgag tgggagctca tctgggagc ttctgagagc ggggctggcc ctgggctggg gaaactagc  
ttccctcag tggagctc ctctgtcag caggcagggc ccccgagc gtagggcagc cagtgtgag agtccaggg  
gaaacactt ggggagccccc aacccctcat gtagggagag ctgtgtcga ggggagaggg atctagccca gcaagggtgag  
gctgtcaggg ggggtgggccc tttagagcct ctggctggc cttgttcca cactgtgaaa tttccctccc cactctc ttccctc

581	190188	G Protein- Coupled Receptor LGR6	AAG17168.1	<p>ttccctttcc tctctccccc tggggtgaatg atggcigtct ctaaacacaa tacaacaaa actcagcagt gtagctatata gcaggatggc ccagttaacctg gctccactga tcaactctct cctgtagca tcaaacagg ggtgctcttg ccttggctt ccttggctt tctcagctt cacttgata cgggctctt tcttgatc gctgaagct gtagacaga gacttggact ttgtctgt taaaggaaat gagggaaata aagacagta aggggtggag ggttgaatc</p> <p>MRLEGEGRSA RAGQNLSRAG SARRGAPRDL SMNNLTELQP GLFHHLRFLE P ELRLSGNHL S HIPQA FSL YSLKILMLQN NQLGGIPAEA LWELPSLQSL DLNYNKLQEF PVAIRTLGRL QELGFHNNNI KAPEKAFMG NPLLQTHFY DNPIQFVGRS AFQYLPK LHT LSLNGAMDQ EFPDLKGTTS LEILTLTRAG IRLLPSGMCQ QLPLRLVLEL SHNQBELPS LHRQKLEEI GLQHNRIWEI GADTFSQLSS LQALDLSWNA IRSIPEAFS TLHSLVKLDL TDNQLITLPL AGLGLMHLK LKNLALSQA FSKDSFPKLR ILEVYAYQC CPYGMCA SFF KASQQWEAED LHLDEESSK RPLGLLARQA ENHYDQDLDE LQLEMEDSKP HPSVQCSPTP GPFKPC EYLF ESWGIRLAVW AIVLLSVLCN GLVLLTVFAG GPVPLPPVKF VVGAIAGANT LTGISCGLLA SVDALTFGQF SEYGARWETG LGCRTAGFLA VLGSEASVLL LTLAAVQCSV SVSCVRAYGK SPSLGSVRAG VLGCLALAGL AAALPLASVG EYGASPLCLP YAPPEGQPAALGFTVALVMM NSFCFLVVAG AYKLYCDLP RGDFAVWDC AMVRHVAWLI FADGLLYCPV AFLSFASMLG LFPVTEAVK SVLLVVLPL ACLNPLLYLL FNPHFRDDLRL RLRPRAGDSG PLAYAAAAGEL EKSSCDSTQA LVAFSDVDLI LEASEAGRPP GLEITYGFPSV TLISCOQPGA PRLEGSHCPE PEGNHFGNPQ PSMDGELLRL AEGSTPAGGG LSGGGFQPS GLALLHTY</p>	Homo sapiens
582	190414	G Protein-coupled Receptor GPR101	AF411115	<p>atgaagtcac cctgcacaaa cagcagcgc gagagaataa gcagcacac gtagcagccc cttccaaaa tgcacatcag A ccttggccac ggcataccc gctcaacgt gctggtaic ttccggcg cctcttctt cggcaacata gtagctggcgc tagtgitga gcgcagcccg cagctgtctgc aggtgaccaa ccgtttatc tttaacctc tgcacocga ccgtgtgag alttgcctg tggccacctg ggtgtgtggcc acctgtgic cttcttctg gccctcaac agccacttct gcaaggccct ggttagcttc acccaactg tgccttgc cagcgtcaac accattgic ggtgtcagt ggtcgtctac ttgtccatca tccacctct ctctlaocg tccaagatga cccagcgcg cgtgtuacctg cttctatg gcacctggat tgttgccatc ctgcagagca ctctccact ctacggctgg gcocaggctg cctttgata gcgcacatgct cttctcca tgaictgggg ggcagccccc agctacacia ttctcagctt ggtgtcttc atcgtatic cactgattt calgattgc tgcactocg tgggtgtctg tgcagccccc agcagcagc cttctgta caatgcaag agacacagct tggtagtggc agtcaagagac tgtgtggaga atgtaggata agaaggtagca gtagaagag agtgaattcca gtagattcca tagtttccg gccacatga aggttaggttc aaggcccaagg aggcagagat gtagaggtcag gacggcagc tgaaggccaa gtagaggagc acggggagacca gtagagagtag ttagagggcc aggggcagc agtagagtag acgggtggcca gtagaggcag calggagggt aaggagagga gcaccaaagt tgaaggagaa agcagagagg cagacaaagg tgcacagag gtaacacagt gcaagatga cttgggtgaa gtagacalgg agtttggtag agacgatac aatttcagt agtagagct cgaaggcag gatacccg agactccc accactgt cgtaacaga acagcaacc tctctgccc aggtgtctac agtgcagaag gtaaaagc atctcaica tcaatttct ctagtgctca tccctggggc cctactgt tttagcag cttggccgtt ggtgtggatg gtagaacag gtaaccag ggtgtgacac cataatcat tggctttct cttgcagc cttgcacac cctatgct atgtgtatc gcaagagcc ataaagagg aaatccagga catgtgag aggtttctt gcaaggagaaa gccccgaaa gtagatagcc accagact gcccgggaca gaggtgtggga ctgaaggcaa gattgtcct tctactgatt cgtacttt tcttga</p>	Homo sapiens

583	190414	G Protein-coupled Receptor GPR101	CAC33098.1	<p>MTSTCTNSTR ESNSSHTCMP LSKMPISLAH GIIRSTVLVI FLAASFVGNV LVALVLQRKP P</p> <p>QLLOQVTRRFI FNLLVTDLLQ ISLVAPWVVA TSVPLFWPLN SHFCTALVSL</p> <p>THLFAFASVN TIVLVSDRY LSIHPLSY SKMTQRRGYL LLYGTWVAI</p> <p>LQSTPLYGW QGAADFERNALCSMIWGASP SYTILSVVSF IVPLIVMIA</p> <p>CYSVVFCAAR RQHALLYNVK RLSLEVRVKD CVENEDEEGA EKKEEFQDES</p> <p>EFRRQHEGEV KAKEGRMEAK DGSLLKAKES TGTSESSVEA RGSEEVRESS</p> <p>TVASDGSMEG KEGSTKVEEN SMKADKGRTE VNQCSIDLGE DGMFEFGDDI</p> <p>NFSEDDVEAV NIPESLPPSR RNSNSNPPLP RCYQCKAAKV IFIIFSYVL SLGPYCFCLAV</p> <p>LAVWVDVETQ VPQWVITIII WLFLOQCCH PYVYGYMHKT IKKEIQDMLK</p> <p>KFFCKEKPCK EDSPDLPGT EGGTEGKIYP SYDSAIFP</p>	Homo sapiens
584	190418	Inflammation- Related G Protein-Coupled Receptor EX33	NM_020370	<p>taactgtcca ccagaaagga ctgctcttg ggtgagtgga acttctcca ttatagaag aatgaagggc tgaagaaact agcctctalc A</p> <p>atgtgggaca gctctgagc caactctcc tgcctaccatg agctctgctt gggctactcgt tatgttcag ttactgggg</p> <p>ggtgtgtgtg gctgtgacag gcaocgtggg caatgtgtc accctactgg cctgtggcat ccagcccaag ctccgtatcc</p> <p>gattcaacct gctatagcc aactctcac tggctgaltct cctctactgc agctctctc agccctctc tgggtacacc tactccacc</p> <p>tgcactggcg caocgtgtg accctctgca gggatattgg gctctctct ttgctctcca atctgtctc calcttgacc ctctgctca</p> <p>tgcacitggg accctactc ctatggcc accctaaagt ttccccca gtttcagtg ccagggggat agtctggca</p> <p>ctgggtgaca cctgggtgt gggcgtggcc agctgtgtc cctctggcc tattatac ctgggtacct tagtctgcac ctgcaagctt</p> <p>gaccgcatcc gagccggcc ttaccacac alccatcagg gcalctact tgtctgtgg ctagcagtg ttggcatct claitgctc</p> <p>atccacgcc aggtcaaacg agcagcacag gcactggacc aatacaagt gcagacagga agcalccact ccaacatgt</p> <p>ggccaggact gatgaggcca tgcctgtgtg ttccaggag ctggacagca ggttagcatc aggaaggacc agtggaggga</p> <p>tttcatctga gccagtcagt gcggccacca ccagacct ggaaaggggac tcatcagaag tgggagacca gatcaacgc</p> <p>aaagaagcta agcagatggc agagaagagc cctccagaag calctgocaa agccacagca attaaaggag ccagaagagc</p> <p>tcgggattct tcatcggat tgggaagt gactcgaatg tgtttgtg tgttctctg ctgtccctg agctacatcc cttctgtct</p> <p>gctcaacat ctggatgcca ggtcagggc tcccgggtg gtccacatgc ttgctgocaa ctccactgg ctcaalgggt</p> <p>gcatcaacc tgtgtctat gcagccatga accgccaat cggccaagca tatgtctca ttataaag agggcccccgg</p> <p>agttccata ggctccata gaactgtgac ctagtcacc agaattcagg actgtctct ccaggaocaa agtggccagg</p> <p>taataggaga ataggga aaacacatgt gggcatttc acaacaict ctcccagcc tcccaatca agtcttcca tcactgaic</p> <p>aatgttcag ccttagactg cccaaggagt attataat attataat gaattctg ctttaaaaa aaaaaaata aaaaaagaa</p> <p>aaaaaaaaa aaaaaaaa aaaaa</p>	Homo sapiens
585	190418	Inflammation- Related G Protein-Coupled Receptor EX33	NP_065103.1	<p>MWNSSDANFS CYHESVLGYR YVAVSWGVV AVTGTGVNV LLLALAIQPK P</p> <p>LRTRFNLLIA NLTLADLLYC TLLQPFSDVT YLHLHWRTGA TFCRVFGLL</p> <p>FASNSVSILT LCLIALGRYL LIAHPKLPQ VFSAKGIVLA LVSTWVVGVA SFAPLWPIYI</p> <p>LVPVCTCSF DRIRGRPYT ILMGIYFVLG LSSVGIFYCL IHRQVKRAAQ</p> <p>ALDQYKLRQA SHSNHVART DEAMPGRFQE LDSRLASGGP SEGISSEPV</p> <p>AATTQTLEGD SSEVGQDQNS KRAKQMAKS PPEASAKAQP IKGARRAPDS</p> <p>SSEFGKVTRM CFAVFLCFAL SYIFLLNI LDARVQAPRV VHMLAANLTW</p> <p>LNGCINPVLY AAMNRQFRQA YGSILKRGRP SFHRLH</p>	Homo sapiens
586	190419	G Protein- Coupled Receptor Ls190419	AJ303165	<p>ctttgtcca gagctaac accgtttct ctctccacag caaalactt gacagatgc atctctcc agctgggtggc aagaagacag A</p> <p>aggtctctt acaactat ctggccact gctgtgccc acatctgtt cctctttc atagtgttg tggacttct gttggagat</p> <p>ttcatctga acatgcat gctcaggic ccgacaaga tcatagaagt gctggaatc tcatccatc acacccat atggatct</p>	Homo sapiens



587	190419	G Protein-Coupled Receptor Ls190419	CAC33085.1	<p>gtaaccgttaa ccatigacag gtaatacgct gctggacc ccgtcaagta ccacacggctc tcataccag ccggcaccgg gaaagtcatt gtaaggttt acatccctcg ctcccgacc agcatccctg gccaacatc ttgactgaag actacatcag caccctcg catcaogtcc tcatcggat ccactgttc accgtctacc tgggtcccg ctccatctc tcatctga actcaatc tgtgtacaag ctcaaggaga agagcaatt tctctccgt ggctactca cgggggaagac caocgocalc ttgttaca ttaccatc ctgggaca ctggggccc ccggcatc catgattct taccattct atggggcgcc catcagaac cgttggctgg tgacatcat gtccgacatt gccacalc tgccctct gaaacagcc atcaactct tctctactg ctacatcagc aagcggctcc gcaac</p> <p>LCFRKAPVFL LSTANLTVI ILSQLVARRQ KSSYNLLAL AAADIL VLEF IVFVDFLLED P FILNMQMPQV PDKIEVLEF SSIHTSIWIT VPLTIDRYIA VCHPLKYHTV SYPARTKVI VSVYITCFLT SIPYYWVWPN WTEDYISTSV HHVLIWHCF TVYLVPCSF FILNSIIVYK LRRKSNFRLR GYSTGKTTAI LFTITSFAT L WAPRIML YHLYGAPIQN RWLVHIMSDI ANMLALLNTA INFFLYCFIS KRFR</p>	Homo sapiens
588	190427	Cysteinyl Leukotriene CYSLT2 Receptor	NM_020377	<p>aagttctta agttgagc gtcagcttca accaacaaa ttaatggcta ttctacatc azaaatcagg aaatttaaat ttatttga atgtatga gcatagta aagacttaac cagtgttta aaactcaat ttcaacgaag agatagat gtccctgtt tcatzaaac ctagaagat gtaacagta agcaagaagg aaaaaggga aacacaaag taactttt tgtctgttc tttaaac cc agcatggaga gaaatttat gtcttgcaa ccatcatc cogtatcaga aatggaaaca aatggcaact tcaagaalaa caacagcagg aactgcacaa ttgaactt caagagagaa ttitcccaa ttgatact gataatatt tcttgggag tcttgggaaa tgggtgtcc atatagtt tcttgagcc ttataagaa tccacatcg tgaacgttt calgtctaat ctggccatt cagatctct gtctaaagc acgttccct tcaaggcga ctattct aggggtcca atggatatt tggagactt gcttcaggga ttatgtctia ttctgttat gtcaacatg acagcagat ttattctg accgtctga gtgtgtgg ttcttgca agtcttacc ccttggctg tcttgatg accagcalca ggaatgctg gatactct ggaatcat ggaatctat catgcttcc tcaataatgc tcttgagacag tggctctgag cagaacggca gtgtacalc atgttagag ctgaatct ataaatguc taagctgcag accatgaact atatgtctt gggtgtggc tgcctgctg cattttac actagcac tgtatctg tgaatcag ggtctgta aaggtggagg tccagaalc ggggctggc gtttctaca ggaagcact gaccacalc alcatcact tgaatcact ctctgtgt ttctgtct atcacact gaggaacgc caatgctgc ttcaatc tctctatta ctgtctgg gaaattta aggaacagac tgggtatc acatggct ctcaaaaa gccaacaa ggaagcgaag acaaggtgt ttctctgt tgggtgtgg ttggaagg aaacaaagt ataagagct cttagagag acctgtct gtatctgt gtccatctc atactatc agtctcaa tgaattgta ttatcac tccacaaca tgttgtatc taatatag ttgacata ctittgtta taagacatc ttcaaaat ttatcagtg tatttctg tgttagct taatgggga tacaaggga aaaaatocia cttagtct gtgggtgga atatcagact gggaaaaa gcaagcaca ttggatc ctittctca gataatgaac cagatctg gccaacagc gctactaact tctcaaaag agccaact tcccaagct ctccctct tcaatccti gataatagc aactaacgac gctactggaa gccocagagc agaaaaagaa cacatocia gatacggga aagactaact gtgaagga agctgtct ataacaaagc agcatcaagt cccaagttaa gacagtga gaaaggggg agaaagatg gaaacaaaga gaaactgcaa taagttagggg aaggaagat ttcatgtg atgggagag aggttcaac acactgaag caacctatt tctctgtc ctctgtg cc aggggtattg gaaggaagc aaaagttaga ggaagatct gggtatgccc ctaggaaatg aagaattgt gataatg agggggggat catcagggac atgtatc aaatttct gaaatgagg ttgtgacc tgtctccc attaatic ttggatgga gccaaaaa aaagaggtg ccttagagat taggggtga cactaaggc aagaatggag tagagggcaa atagcaaaag ttgtgcat cctgaatic taataact tccgagaaag atgaagggg agatgtcc ttctttg agatagga gaaacact agataggtg agaggttct ttctgtccat tgaacaaagg ctaggatag taccactac taccactac accatgtac tgaacaaat tgaatgcat</p>	Homo sapiens

Homo  
sapiens

P

ctccctgcag ggcagattat ggcaggcact ttacatttgt tgatccattt accaaagctc accaaagctc tgagtccat ttacagctg  
aagaaatiga agcttagaga aattagaag ctgtttaag ttacacagc tagtaagat ttataaatc tctgtgcaga agtgttgct  
gggtctctc cccaccacta cccitgaa gatttgta agtgtgta agtgtgta aagctgta aaaaagctc ctctacc aattctcc  
ccctctcac tctcaaga aaaaazaa ttctctca gatttgta ctacatgac agtaaggggt ggaaggigala tggcattctg  
aaaagggga gggactaagt cagctgcat actaaac

NP\_065110.1

Cysteinyl  
Leukotriene  
CYSL72  
Receptor

190427

589

Homo  
sapiens

A

ctgtgtgac agtgtctga caactta cctcaagg actccaaa ccaagacac caggagctg aatgggaac  
gattctga gctacgaga tggggattac agcactct cggaccgcc tgggactgc ctggatggc cctgctggc  
catagaccg ctgctgctg ccc-gctcc actgtatgcc gcatctcc tgggtgggggt ggcgggcaal gcaatgggtg  
cctgggtggc tgggaaagggt gcccgcgga gggtgggtgc cactgtgtg ctccactgg cctggcggga ttgtgtgc  
tgtgtctc tgcactct ggcatggccc attgcccgtg gaggccactg ggcgtatgtg gcatggggct gtcggggct  
gocctcaic atocgtctga ccaatgagc cagcgtctc ctctggcag ctctcaatg cgaactctgc ttctggctc  
tggggctgc ctgggtgtc aggttgacg ggggtgctgg gggtgcaagg gctgtggggc cagctggac actggctg  
ctgtctaccg tgcctcgc catctacc cggctgacac agggagcact ccaagcccg ctgcaggtgtg tgggtgacta  
cggcggctcc tccagaccg agaatgggt gactgacat cggcttct tggctctc gggggccctg gttgcccgtg  
ccagctgcca cagtggctc ctgtgtggc cagcccagc ctgcccggc ctggggcag ccatgtgggt ggggtttt  
gtctgtggc cacttaoca cctgtgtggc ctgtgtgctca ctgtgtggc cccgaactc gcatctggc ccaaggccct  
gggggtgaa cccctacg tggggctgc cctgctcac agctggctca atccatgct ctctgtat ttggggggg  
ctcaactcc cgggtcacgt ccaagctgct gtcactggg cctgagggag tccagggcc agggacgaag tgggtgag  
aagaaatoca ccaagccatga cctgtgtctg ggaatgggtg tgggtgag agagacatg tgggtgtgta tctctatc  
tcatgcaat gctatgtga aggcctttt aggcactaga gataagcag tgaocaaac agacacaaat cctgccc  
MGNDSVSEY GDYSDLSDRP VDCLDGACLA IDPLRVAPLP LYAAFLVGV  
PGNAMVAWVA GKVARRRVGA TWLLHLAVAD LLCCLSLPIL AVPIARGGHW  
PYGAVGCRAL PSILLTMYA SVLLAALSA DLCFLALGPA WWSTVQRACG  
VQVACGAAT LALLTPSA IYRLHQEHF PARLQCVVDY GGSSTENAV  
TAIRFLFGFL GPLVAVASCH SALICWAARR CRPLGTAIVV GFFVCWAPYH  
LLGLVLTAA PNSALLARAL RAEPILVGLA LAHSLNPML FLYFGRAQLR  
RSLPAACHWA LRESQGQDES VDSKKSTSHD LVSEMEV

NM\_018485

G Protein-  
Coupled Receptor  
CSL2

190437

590

Homo  
sapiens

P

atgcttggcc ctgtgtct gggcctcag cctgggctc tctgtcac tgggacgggg gcccactgt gctgtcaca  
gcaactagg algaaagggg actacgtgt gggggggctg ttcccctgg gcgaaggcca ggaaggctggc ctcc-gcagcc  
ggacacggcc cagcagccct gttgtacca ggtacagaagg tgggacggcc tgggtcgggg tcaagggtgac caggctggg  
gtgtctctga gctggggggc aggtgggcat ctgtgggtct gttgtggccc aggttctct caaacggct gctctgggca  
ctgggcaatga aaatggccgt ggaaggagat aacacaaagt cggatctgt gcccggggct cggctgggt acgactct  
tgatagctgc tgggagctgt tgggtggcat gaaagccacg ctatgttcc tggccaaggc aggcagccgc gacatggccg

NP\_060955.1

G Protein-  
Coupled Receptor  
CSL2

190437

591

Homo  
sapiens

A

atgcttggcc ctgtgtct gggcctcag cctgggctc tctgtcac tgggacgggg gcccactgt gctgtcaca  
gcaactagg algaaagggg actacgtgt gggggggctg ttcccctgg gcgaaggcca ggaaggctggc ctcc-gcagcc  
ggacacggcc cagcagccct gttgtacca ggtacagaagg tgggacggcc tgggtcgggg tcaagggtgac caggctggg  
gtgtctctga gctggggggc aggtgggcat ctgtgggtct gttgtggccc aggttctct caaacggct gctctgggca  
ctgggcaatga aaatggccgt ggaaggagat aacacaaagt cggatctgt gcccggggct cggctgggt acgactct  
tgatagctgc tgggagctgt tgggtggcat gaaagccacg ctatgttcc tggccaaggc aggcagccgc gacatggccg

LG94114

G Protein-  
Coupled Receptor  
Ls190438

190438

592



AQDPVKPWQL LENMYNLTFH VGGLPLRFDS SGNVDMYDL KLWVWQGSVP  
RLHDVGRFNG SLRTERLKIR WHTSDNQVRP QACAQKPVSR CSRQCQEQV  
RRVKGFHSCC YDCVDCEAGS YRQNPDIDAC TFCGQDEWSP ERSTRCFRR  
SRFLAWGEPA VLLLLLSL ALGLVLAALG LFVHRDSDPL VQASGGPLAC  
FGLVCLGLVC LSVLLFPQP SPARCLAQQP LSHLPLTGCL STLFLQAAEI  
FVESELPLSW ADRLSGCLRG PWAWL VLLA MLVEVALCTW YLVAFPPEVV  
TDWHMLPTEA LVHCRITRSW SFGLAHATNA TLAFCLFLGT FLVRSQPGRY  
NRARGLTFAM LAYFITVVSF VPLLANNQVV LRPAVQMGAAL LLCVLGILAA  
FHLPRCYLLM RQPGLNTPF F

Homo  
sapiens

A

594 190484 G Protein-  
Coupled Receptor  
Ls190484 LG95579

tcgactggc tggctctct gctgctctg ggcctttica ctgctctggt gggcctgctggt gttctggag ootacagttgg ggcctggcc  
cggggccgcc tctggcgggg tctgctggg gctttctct tcaagggcag gagggtgggc tgggtctca agggccctg  
gggtaggatg cgaaggatgg gttggggag cticalaca gggactgggc acagactggc cagcagggtg aggggtctg  
acgttagtct gctgctggt ctgggcacaa gaactgact gttggctgggc catgaagttc agctggtggt gggctggtg  
atccagactt ggcctgggccc tagggttcag ctgtggctga gctgtgggat ccgaltggtg ctggaggtgt ggggtcaact  
gaggctgggc cacaggatcc atctgtgact gggcctctg catcgctct ggcagatgt gacccacaga atctagctg  
gtctgtggt catgtgggt gaaagctgccc gggcctctct cgcagagagc tgcgcgaag gacgagagca cgggagcag  
cagggtccc aggtcgggcac tggccatgag gcaaggagaa gggctgagggc agctgtgag tagatcagg tagtggagt  
agacaggggc ctccagagc aggtagccag agtagagctt ccacagagag gccaggtaga gacgtgggc cagctggtag  
ggcagctca gggacata ggtgtgacga atgtgtctgg ccacaggggc gaaagccggc caggtgtgctg gctgtgtg  
gggtggcag gtgcacagg ctgtggctg ggtgtgacgc tggcagagga gcaagcaggaa gaaaggcagg aagccccc  
ggagctcag catctcagc gacagctct cgtgtccca gaagtccagg cagatgaca ggtgtgacca ccagagggca  
gctcggggga agaccaagca gggcacgctg aagatgtgt ccagacacca gacacgggc cagaacca ggggcaaggc  
gactggggc tgcaggggt accagtgtg gacagggcc agcaggcagc ggtcgaagct gaggggcggcc agcaggagaa  
ggccggagga gtagagacgc cccatagaa agtagtagaa ggcgagagca gctgtccca gctggcaggt tcccatgc  
cgtatctia ggaatggaa gggcgtgtt gccaggacaa gaaagtcaaa gaggggcagg ctgaagcagg gcaagcagg  
acgcgtgcca gctccatgccc gggcctggga gccgggccc cagccatca accatggc tggcagccca aggagcagca  
gggcccagg gaaagcgtg tccagccac ctgggggga ggaagtctca tcatagct ctgtggggg octgtggcca  
gtggaccca ggtcagctc catgtgtg tccattgg gttccagag tctgtgga cagggaggtg gttgtgtg  
aatcaatgat ggtgtgagt accgagatg ggaagagcgg tctgtgtcat ctccaggcaa gtcaacatcc ctccctggc  
catgtcat accitttg taatatct atgcaagg ctgaaggt atgactcat ggaagtcca tacaatcac ttacag  
MEADLGATGH RPRTELDEED SYQGGWDTV FLVALLLGL PANGMAWLA P  
GSQARHGAGT RLALLLSLA LSDFLAAA AFQLEIRHG GHWPLGTAAC  
RFYFLWGVY YSSGLFLAA LSLDRCLLAL CPHWYTPGHRP VRLPLWVCAG  
VWVLAFLSV PWLVPEAAV WWYDLVICLD FWDSELSLR MLEVLGGLP  
FLLLVCHVL TQATACRTCH RQQPAACRG FARVARTILS AYVVLRLPYQ  
LAQLLYAFL WDVYSGYLLW EALVYSDYLI LLNSCLSPFL CLMASADLRT  
LLRSVLSFA AALCEERPGS FTTEPQTQL DSEGPTLPEP MAEQSQMDP  
VAQPQVNPTL QPRSDPTAQ QLNPATQPS DPTAQQLNL MAQPQSDSVA  
QPQADTNVQT PAPAASSVPS PCDEASPTPS SHPTPGALED PATPASEGE SPSSTPPEAA  
PGAGP

Homo  
sapiens

P

595 190484 G Protein-  
Coupled Receptor  
Ls190484 ENSMPT2619  
43

596	190595	G Protein- Coupled Receptor SH120	NM_016334	A	Homo sapiens
<p>           agcaccatggg aaaaaggcaga ccgtgtgagg gggtctgtgg cccagctg cgtgtggcctt gggtgagtgagg aagtggaggc            aggtggcctt cttaacatc gccatggtt tccgtatgga ctcagcatc atgattact cccaatatt atttttga ttgggtggc            ttcttcat ggccaattg tttaagact atgagatagc tcaagtatgt ttacaggtgga tcttccgt gacgttggca ttctgtgca            ccatgttga gctcatcatc ttgaatatt taggagatatt gaalagcagc tccgttatt ttacatggaa aatgaacctg tgcgtaalc            tgcgtatct ggtttcag gtgocctttt acatgggca ttatttgg agcaatctc gactatgca taaacaacga cgtctttt            cctgtctt atggctgacc ttatgtatt tctcttgga actagagat cctttcca ttctcagccc aaaaacatggg acttaloa            tagaagact calcagccgg gtgtgtgga ttgggtgag tctatggct cttcttctg gattgtggc tgtcaactgc ccaatact            acatgctta cttctcaggg atgtgactg acacagat tctagccctg gaacggggagc tgcgtcaaac catgatatg            atcataagca aaaaagaaaag gatggcaatg gcaaggagaa caatgttcca gaagggggaa ggtcataaca aaacatcagg            ttcttgggga atgataaaa ggtttacac ttacatca ggaagtga aa atcttact taitcaacag gaagtgtgat ctgtggaaga            attagcagg cagcttttc tggaaacagc tgaatata gtaocaaagg agagaalaga atactcaaa accitcaagg            ggaatatt taatttctt ggtacttt tctctatta cgtgttgg aatatitca tggctaacat caatatgt ttgalcgag            ttgggaacac ggaatctgtc acaaggga ttgagatcac tgtgaatatt ctgggaatcc aatttgaat gaagtgtgg tccaacaca            ttcttcat tctgttga ataatcag tcacatocai cagaggatg ctgacatc ttacaagt cttttgoc atctatgca            gtaagtctc caatgtcat gtctgtctat tagcacagat aalgggcatg tacttgc tctctgtct gctgtatocga atgtatgca            cttagaata ccgcaacala atcactgaag tcttggaga actgcagctc aacttctac accgttgggt tgaatgcat tctgttga            ggcctctc tagcalact ttocctatt tggctacaa acagccacca gaagaacaaa tggcaccttg aactaagcc            tactacagac tgttagaggc cagtggttcc aaaaatttga lataagaggg gggaataatg gaacaggggc ctgacattt            ataaacaac aaaaatgctat ttaacatg ttacatca tagcalact cttccctc aggttgggt atgtagggtt ggtgtgagg            ccaagaacatg agaggaggaa ctaacatg acaatctca gcaagagaga tccgtgtgg atgtagggtt ggtgtgagg            cgggaaggag ccaagaact aagaatga aaatcatgg aactctggg caagatcat ctatgttggc tggaccaac            actgaagat tccgtttta ggttccatg gaagaatga tagcttggc ttgagatga ctattaaa tcaagactg t            MSFLDSSIM ITSQILFFGF GWLFFMRQLF KDYEIRQYVV QVIFSVTF AF SCTMFELIIF P            EILGVLNSSL RYFHWKMNLC VILLVFMV PFYTGTFVS NIRLLHKQRL            LFSCLL WLT MYFFWKL GDP FPLSPKHGI LSIEQLISRV GVIGVTLMAL            LSGFGAVNCP YTYMSYFLRN VTDIDILALE RRLLOTMDMI ISKKRMAMA            RRTMFQKGEV HNKPSGFWM IKSVTTSASG SENLTIQOE VDALEELSRQ            LLETADLYA TKERIEYSKT FKGYENFLG YFFSYCVWK IFMATINIVF            DRVGKTDPTV RGIEITVNYL GIQFDVKFWS QHISFLVGI IIVTSIRGLL ITLTKFFYAI            SSKSSNVIV LLLAQMGMY FVSSVLLIRM SMPLEYRTII TEVLGELQFN            FYHRWFDVTF LVSALESSIF LYLAKQAPE KQMAP            aggtcgcagg cggcgtgctg tggagcgggg ggccggggcc cgcgcagag atgtgactg ggccgaaggc cagctggagc            gtcgcgtg cggggccggg gggtcgaat gttcgtgca tcaagagaa agatgagagc tcaacagggt ctaccttcc            tctgtctt cgtatcac tgggtggct cgaataacg cagcatcc cgaaggctgt ggctggacct cctcctcag            tacgttccc tgtggacct ggaagcatc tgggtcattg tgtgtggagg gggtggccgg gggtggccgg tgalcacat            gctctgag ctatctoc tgggtggct ggccttalc aagtgagagg agaaagagag cctgtggggc ctacattc            tgttctct gggaacccg ggcccttgg ggctgact tgccttalc atocaggagg acgaagacct cgtctctg            cgcgccttc tctggggcgt cttcttgg cttctctt cttctgct tgaagcagga tggcgcgtgg gggaaggctgg            gggaagggc acggggccgg cgggttggca gctgttgggg cttgggtggt gctgtgact gggtgaagc atcatcgtg            tggagtggtt ggtcttccc gttctgtg acacaaggcc agctgtggcc tcaagagcca tggacttgtt gatggccctc         </p>					
597	190595	G Protein- Coupled Receptor SH120	NP_057418.1	P	Homo sapiens
598	190599	G Protein- Coupled Receptor GPC5B	NM_016235	A	Homo sapiens

599	190599	G Protein-Coupled Receptor GPCR5B	NP_057319.1	<p> aiaiaaagca tggatagct tggatagct cggggggcgg cctctacac tctgtgcggc aagttcaaga ggttggaagct  gaaagggggcc ttctctctca tcaagccctt cctcttggg ctatctggg tggcttggg ctctctggga atgtcaagct  gcaagaggggg gattgcttggg aagagcccccac ctggggggc agcttggggc ccaaggggctg ggtcttggc atctccacg  ccatctcttga gattccagtc acccttgcg cagcccttgc ggaagaaacg ccaatctct tggacacgct gcaagccacg  atgcgggga gaccccttgc gggggggcgg cagcttggggc gggcttggg ggggaacag gctcttctca tggatgaaca  caatgcaagct ctccgaacag caggatctcc caagggcagc ttggggaaaaa gaaacagctgg cagcttggggg aaaaagaccca  ggcgtccgtt tagaaagcaac gttgattcagc caacttgaat gggcgtcggg ctcaagggg ggaacatccc aacttgcctcc  ccaaagtaca cagggaagaca ccttgggga aagactttaa gttccagga gttcagaat ctctaccca ttgctctccc tggctgtgct  ttcttgaag gaaagaaacgg taacagttgc cgaacacggc cggctcagac ccaaggaaat tggaaatct agocaaagggg  attctgtga aatttgaaca ctgaagaaat gaaagcttaa caccgactgc cggccctcc cctggccacac acacagacac  gtaataccag acaaacctca atcccggcaa actaaagcaa agctaatgc aatagatatt aggtctcactg gaaatgtgg  ctgggaagac tgttcalcc tctggggggga gaaagaaac aaattcacag ctgggggggg agacttgggtg tgggtggagg  tggggggggctc ccacttctat cactctccc cagcaagttgc tggacccacg gtagccctct ggaagagaa cgttgcgttga  ggacaaatgg ggaacttggc accggcttgc ctgggtgggt gcaatttca gggggggggc gaaaggttaag gaaaggttgg  gtggggaatcc aaggttgaagc ccaactgaat cgtgggggga gctttttagc cagtagaggt ggaagggaacc tggcaggtgc  caaaagagag gccccttggg tgaagagtg accatcacat ttggaaagtg atcaaacct gttcttctia tgggggctct gctctaatgt  ctatgttga aacacagggc cggcccttgc cctttagag ccaatgaat attctgggtt gggggcagcag tcccttctc  ccttgatcat ctgcccgtgt tcttactat acgggtgtat ctcaaatcc tctccaat ttatccctt atctattca agagctccaa  tgggggtctcc agctgaagc cctccggga ggcaggggtg aagggcagga ccaagggcagg ttccggga tgaatcac  tagcaggggtc tcaaggggc ccactagat gcaagagatga ccttgcgctg cctcacagc agtgcacact cgggttctt  ccgttgat ggtgaatatt ccttgagga atggatcaca tgaaggggtc ttgtgtctt tggaggggtt ggggggaltt ttgtttgggt  tttctgcag gttccatga aacagccct ttccagccc atgttctg tcatgggtt cacttgcct gaaagagica ttcttgtt  atttagcat tggaaatct cggccatca aagcccccac gttcttgcga ctgttggc agcalaacct ctatgcatga ttcaagcag  agtttacc tgaagggcatg gaaatgaata atgaggggtg gttcttgcg agatcttca atcaatcat tggttttct ataaactac  ccataagct ttacttga aagaaatg aaaaagga gttttgggg gcccgggggg gactgacccg ttcaagggc  agtagcttg agctgagat gtticaata acccttgat atttctca aaaaaaaa aaaaaaaa  MFVASERKMR AHQVLTFLL FVITSVASEN ASTSRGCGLD LLPQYVSLCD  LDAIWGIVVE AVAGAGALIT LLLMLILLVR LPFIKEKKK SPVGLHFLFL  LGTGLFGLT FAFIIQDET ICSVRRFLWG VLFALCFSL LSQA WRVRRLL  VRHGTGPAGW QLVGLALCLM LVQVIAVEW LVLTVLRDTR PACAYEPMDF  VMALTYDMVL LVVLGLALF TLCKFKRWK LNGAFLITA FLSVLIWVAV  MTMYLFGNVK LQQGDAWNDP TLAITLAAG WVVFIFHAIP EIHCTLLPAL  QENTPNYFDT SQPRMRETA EEDVQLPRAY MENKAFSMD EHNAAALRTAGF  PNSLGRKPS GSLGRKPSAP FRSNVYQTE MAVVLNGGTI PTAPPSHTGR HLW  ggtggcttga ggtgttggga gggccggccc ctgcatgctg gaaagaaag cagggacgg gctccggag gcaagttcgg  ctgggaagaa cggcttgc ttgtcttac acttgagcaa atgtctccga gacttccga atagcatat ggtatcaaa aatgaatgc  aaggaaccaa aataacata atgaagga gtaaaagtga aataaatag gaaatcaltc agtcaagga gacccactgg  agaaggacaga aatgaagca gttttatc atgttattt cagcaggtct tcttgaat taactaaaa tagactgct ctcttcag  agaactgctc ttctagac cagtacgtc aaacaaaca gcccctagac gtaactatc tgcattctt gatcalacti gggaaaaat  tataaatat ccttactata ggaatagaa gaaaaaacac ctgtcaaat ttatggaa attttgcat ttactagca ttctgtatc </p>	P	Homo sapiens
600	190602	G Protein-Coupled Receptor GPCR150	NM_014373	<p> ggtggcttga ggtgttggga gggccggccc ctgcatgctg gaaagaaag cagggacgg gctccggag gcaagttcgg  ctgggaagaa cggcttgc ttgtcttac acttgagcaa atgtctccga gacttccga atagcatat ggtatcaaa aatgaatgc  aaggaaccaa aataacata atgaagga gtaaaagtga aataaatag gaaatcaltc agtcaagga gacccactgg  agaaggacaga aatgaagca gttttatc atgttattt cagcaggtct tcttgaat taactaaaa tagactgct ctcttcag  agaactgctc ttctagac cagtacgtc aaacaaaca gcccctagac gtaactatc tgcattctt gatcalacti gggaaaaat  tataaatat ccttactata ggaatagaa gaaaaaacac ctgtcaaat ttatggaa attttgcat ttactagca ttctgtatc </p>	A	Homo sapiens

601	190602	G Protein- Coupled Receptor GPCR150	NP_055188.1	<p>tttacttiti gglaaacatt lccattatit lgtattucag ggattittgia ctttaagca ttaggttcac taataaccac atctggcciat ttactcaat tatttcccti actiatggct ttitggcata tccagtttic ttgacagcti gtiatagatta ttggcigtat ticttaaaa caaccaagct ttacttaag tgcataaat tattttat ttctacagta attttaatt ggatttcagtt ccttggctat gttttggagag accagagccat ctaccaaaag ctgaaaggcac agaattgtcta ttcttcttct atgtcagctat tcaagagttac tggctgttcat ttttcaggt gtagatttta ttggatttt tcaataacct ttgggaagaa gttactact tggtaacagg tatccaggtata acttccata tgaatgaaac taictatit ttcttttt calccactc cagtatatac gtiagatcia aaaaaatit ctalccaag ctcatgtct gtttttcag taccgtggta ccaattgtac tactcaggt aatcatgtt ttacttaag ttcaagttcc agctatatt gtagatgaata ttccctgggt atactttgt aatagtttt tcatgttac agtggattgg ttatgttc acaagcttaa ttaaaagac attggatnac ctttggatcc attgtcaac tgggaagttct gctttatcc acttaaat cctaacttg agcaaatga aaagctciata tcaataatga tttggtaata ttatttaata aaagttaacag ctgtcataag atcataatt tatgaacaga aggaactcag gacatataa aaaaataact gaaataaac aactttgcc occigtacta tagcatlta gaaigtct ttgaagggc tatccaggt ataaatagt gttttttt aaaaaataaa taattccaag aagttttat agtttticag ggacactia ttacaaat tactttgta ttacacaaa aagtgataag agttaacatt tggctatact galtttgtg ttactcaaa aaactactgg atgcaaacctg ttatgaaat ctgagatttc actgacaact ttaagatac aaactaaca ttittataa atgtcaaat gtaagcaaga aaaaaaaa</p> <p>MTALSSNCFSQYQLRQTNQ PLDVNYLLFL IILGKLLNI LTLGMRKNT QCNFMEYFCI SLAFVDLLLL VNISILYFR DFVLLSIRFT KYHICLFTQI ISFTYGFLHY PVFLTACIDY CLNFSKTKL SFKQCKLYF FTVLIWISV LAYVLGDPAL YQSLKAQNAY SRHCPFYVSI QSYWLSFFMV MILFVAFITC WEEVITLVQA IRITSYMNET ILYFPSSHS SYTVRSKKIF LSKLIVCFLS TWLPFVLLQV IIVLLKVQP AYIEMNPWL YFVNSFLIAT VYWFNCHKLN LKDIGLPLDP FVNWKCCFIP LTIPNLEQIE KPISIMIC</p>	P	Homo sapiens
602	190623	Melanopsin	AF147788	<p>ggttccaccc catcagaca cagcttccag caggagcagc tggggcagca gtagtcatag gtagacatctg gaggctgagg cttccacgc ggccctccg gctccatttg atggcaggct ccggggcagca gactgtgcca gttgggtgttg gtagcagaagg tttggagcaa gtagcgcattg gggaagctcc ccagtgggag acgaagacacag gtagtgaagggg gttgggccc ttgaggaatct caggtgtacc cggcaacggct gcaagtgcacg gccaatggag aaaggacatt gtaaggttga acgttgggtt ccaaaaggccc caggctggggg gttccgagtc ctctgaltt tccctgaggt gctccttga ggccgtgttg accctggggtia tgtggattcc cggctcalt gtccacctga caagcatttc tccctggag tccgtgtct gctccatcac ctggcaccctc tcttaatag cagggtggag agtgggggtcc acattgaatg gtaggtttgt ttgactcaga attgtccca gctgttgaagaa atgttaaac ccttactia aaacgcaagc agctggcatt gtagcctagggg acagaagaagaa aaagccggccc ctacggccica ccttggccc accgggtggcc ctgtgaagcca aaagccctga gttgggaagtc ctcaaggagga agtcaagcttg agccatgggc tggcagcttg aggaaatga gctcccgctc ccaagtgaagc tctccact tctctgtc aaacttgggg ctccaggaaga acgttttga aaagtgtggg gaaacttctgg aagaggaagt alactctgt ccactccagg gctccaacac tccagcact gttgccaagac atgggcccaca cttaaggaaga ccgtctgccc gttggggctcc octaaacgca gctcttctgt gtaggcttag ccggagtcagc cctcccttga agccgtgtgt tcaagttccc ttcttccag ctctgtctg ctctctaag acaggggcaag ggggcaggccc gggtgtccct ccacttctga calccaagta acttggatca ggccgtgaggg ccttgggtga ttcttgggac tctccaata aggttttaaa aaattttat acttaaaaa ttctgtccgg gccaagtggc tcaagctgt aatccctggca ctttggggaag ccgaaggtggg tggatcacct gaggtcagga gttcgaagt agccctggcca acalggttga ctctgtccic tgciaaiaat acaaaaata gccaggtgtgt gtggcaggt cctgtaatc cagctactcg gtagggctga gtaggtgaat tgccttggacc tggggaaggcgg aaggtgtcagt gagctgagat tgcacattg cactccaggc tgggtgtacag agcaagagcttg tctcaaaaa aatnaaaaaa aaaaaataa acttcttat caaaaaaca gcaaaagccc cctgtgtgat tgaictcac ccactgtctg tgcctccatc tgttgaagggg</p>	A	Homo sapiens

[illegible]



[illegible]

[illegible]



604	190627	G Protein- Coupled Receptor GPR41 & GPR42	NM_005304	GTWAAAWVPL PTVDVPDHAH YTLGTIVLLV GLTGMGLGNLT VYVTCRSRS LRTPANMFII NLA VSDFLMS FTQAPVFFTS SLYKQWLFGF TGCEFYAFCG ALFGISSMIT LTAJALDRYL VITRPLATFG VASKRRAAFV LLGVWLYALA WSLPFFGWS AYVPEGLLTS CSWDYMSFIP AVRAYTMLLC CFVFFLPLLI IYCYTIFIR AIRETRALQ ITFGACKNGE SLWQRQLQS ECKMAKMLL VLLFVLSWA PYSVALVAF AGYAHVLTPT MSSVPAVIAK ASAHNPITV AITHPKYRVA IAQHLPCLGV LLGVSRRHSR PYPYSRSTHR STLTSHTSNL SWISIRRRQE SLGSESEVGW THMEAAAVWG AAQQANGRSL YGQGLEDEA KAPPRPQGHE AETPGTKTGL IPSQDPRM atggatcacg gccccgacca gctcatttc tccggcaalc actgggttct ctttcgttg taactctca ctttcttggt ggggtctccc ctcaactgc tggccctggt ggtctcttg ggaagctgc agcgccgcc ggtggccgtg gacgtgctcc tgcctaac gacggctcg gacctctcc tgcgtctgt cctgcttcc cgcaltggtg aggcagccaa tggcatgcac tggccctgc ccttactct ctgccatc tctggatca tcttctcac caactat ctacggcc tctctctggc agctgtgagc attgaaact tcttgaggt ggcacacca ctgtgtaca agaccggcc gaggctgggg caggcagggtc tgggtggtgt ggcctgctgg cgttggtct cgtctactg cagcgtgggt tactgtatg aattctcagg ggcaltctcc cacagccagg gcaaccaagg gacctgtac ctgggttcc ggaaggacca gctagccatc ctctgccc tggggcttgg gattgctgtg gctctttg tggctccgt gatcaccc agctactgt acagcgctt ggttggatc ctggcagag gggggcagcca ccggccggcag aggggggtgg cggggctgtt ggcggccag ctgtcaact tctgtgtct ctttggcc taccaggtt occatgtct gggtatctc tgggtgaa gccggcalt gaggatcac gtagcttc tcaagacct gaactctgt ctgacccct ttgtacta ctctctcc tccgggtcc aagccgact tcalgagct ctgaggaggt tgttgggt ctggggccag tggcagcagg agagcagcat ggaactgaag gacagaagg gaggggagg gcaaggagcg gacggaccag ctgaaagaaa gacagtga cactcagg gctgtgaac tggggccag gggctgtg ctgaaagct g MDTGPDSYF SGNHWFVFSV YLLTFLVGLP LNLLALVVFV GKLRPVPVAV DVLLNLNTAS DILLLLFLPF RMVEAANGMH WLPFLCPL SGFFFTTY LTALFLAAS IERFLVAHP LWYKTRPLG QAGLVSVACW LLASAHCNV YVIEFSGDIS HSQGTNGTCT LEFRKDQLAI LLPVLEMAV VLFVVPJIT SYCYSRLVWI LGRGSHRQ RRVAGLLAAT LNFLVCFGP YNVSHVGYI CGESPAWRJY VTLSTLNSC VDPFVYFSS SGQADFHEL LRRLCGLWGQ WQESSMELK EQKGEEQRA DRPAERKTSE HSQCGTGGQ VACAES caagactgt cctctctgc gactacaac gattggagcc atggcttgg agcagaaca gcaacagat tattattag aggaaaaga aatgaatgc actatgact acagtcaata tgaactgac tgtatcaag aagatgacg agaatggca aagttttcc tctctgtat cctcaata gttttgtca tggacttc agccaatcc atggtagtgg caatttggc ctattacag aaacagaga ccaaaacaga tgtatcalt ctgaattgg ctgagcaga ttactctt ctatcactc tgccttttg ggcgtttaa gcaatgalt gggtgggttt agggaaaata atgtgcaaaa taacttcag ctgtacaca caaacttg tcttggaat gcaatgtctg gctgtatca gcatagacag atattggga gaaactaaag toccagcca atcaggagtg ggaacaocat gctggatcat ctgtttctg gcttgatgg ctgccaalt gctgagcalt cccagctgg ttattatc agtaaatgac aatgtagg gcatccat ttccccgc tacttaggaa calcaalga agcatigat caaatgctag agatgtgat tggatttga tgaaccttc ttatttgg ggtgtgtac ttatcacag caaggact catgaatg ocaacatta aaatctcg accctaaa gttctgtca cagtgtat agtttcat gtcactaac tgcctttaa cattgtcaag tcttggcag ccatagacat cactactcc ctgatcca gctgcaacat gagcaaacg atggacatg ccatcaagt cacagaagc atgcactct ttacagctg cctcaacca atctttatg	sapiens
605	190627	G Protein- Coupled Receptor GPR41 & GPR42	NP_005295.1	atggatcacg gccccgacca gctcatttc tccggcaalc actgggttct ctttcgttg taactctca ctttcttggt ggggtctccc ctcaactgc tggccctggt ggtctcttg ggaagctgc agcgccgcc ggtggccgtg gacgtgctcc tgcctaac gacggctcg gacctctcc tgcgtctgt cctgcttcc cgcaltggtg aggcagccaa tggcatgcac tggccctgc ccttactct ctgccatc tctggatca tcttctcac caactat ctacggcc tctctctggc agctgtgagc attgaaact tcttgaggt ggcacacca ctgtgtaca agaccggcc gaggctgggg caggcagggtc tgggtggtgt ggcctgctgg cgttggtct cgtctactg cagcgtgggt tactgtatg aattctcagg ggcaltctcc cacagccagg gcaaccaagg gacctgtac ctgggttcc ggaaggacca gctagccatc ctctgccc tggggcttgg gattgctgtg gctctttg tggctccgt gatcaccc agctactgt acagcgctt ggttggatc ctggcagag gggggcagcca ccggccggcag aggggggtgg cggggctgtt ggcggccag ctgtcaact tctgtgtct ctttggcc taccaggtt occatgtct gggtatctc tgggtgaa gccggcalt gaggatcac gtagcttc tcaagacct gaactctgt ctgacccct ttgtacta ctctctcc tccgggtcc aagccgact tcalgagct ctgaggaggt tgttgggt ctggggccag tggcagcagg agagcagcat ggaactgaag gacagaagg gaggggagg gcaaggagcg gacggaccag ctgaaagaaa gacagtga cactcagg gctgtgaac tggggccag gggctgtg ctgaaagct g MDTGPDSYF SGNHWFVFSV YLLTFLVGLP LNLLALVVFV GKLRPVPVAV DVLLNLNTAS DILLLLFLPF RMVEAANGMH WLPFLCPL SGFFFTTY LTALFLAAS IERFLVAHP LWYKTRPLG QAGLVSVACW LLASAHCNV YVIEFSGDIS HSQGTNGTCT LEFRKDQLAI LLPVLEMAV VLFVVPJIT SYCYSRLVWI LGRGSHRQ RRVAGLLAAT LNFLVCFGP YNVSHVGYI CGESPAWRJY VTLSTLNSC VDPFVYFSS SGQADFHEL LRRLCGLWGQ WQESSMELK EQKGEEQRA DRPAERKTSE HSQCGTGGQ VACAES caagactgt cctctctgc gactacaac gattggagcc atggcttgg agcagaaca gcaacagat tattattag aggaaaaga aatgaatgc actatgact acagtcaata tgaactgac tgtatcaag aagatgacg agaatggca aagttttcc tctctgtat cctcaata gttttgtca tggacttc agccaatcc atggtagtgg caatttggc ctattacag aaacagaga ccaaaacaga tgtatcalt ctgaattgg ctgagcaga ttactctt ctatcactc tgccttttg ggcgtttaa gcaatgalt gggtgggttt agggaaaata atgtgcaaaa taacttcag ctgtacaca caaacttg tcttggaat gcaatgtctg gctgtatca gcatagacag atattggga gaaactaaag toccagcca atcaggagtg ggaacaocat gctggatcat ctgtttctg gcttgatgg ctgccaalt gctgagcalt cccagctgg ttattatc agtaaatgac aatgtagg gcatccat ttccccgc tacttaggaa calcaalga agcatigat caaatgctag agatgtgat tggatttga tgaaccttc ttatttgg ggtgtgtac ttatcacag caaggact catgaatg ocaacatta aaatctcg accctaaa gttctgtca cagtgtat agtttcat gtcactaac tgcctttaa cattgtcaag tcttggcag ccatagacat cactactcc ctgatcca gctgcaacat gagcaaacg atggacatg ccatcaagt cacagaagc atgcactct ttacagctg cctcaacca atctttatg	Homo sapiens
606	190701	C-C Chemokine Receptor 11	NM_016557	atggatcacg gccccgacca gctcatttc tccggcaalc actgggttct ctttcgttg taactctca ctttcttggt ggggtctccc ctcaactgc tggccctggt ggtctcttg ggaagctgc agcgccgcc ggtggccgtg gacgtgctcc tgcctaac gacggctcg gacctctcc tgcgtctgt cctgcttcc cgcaltggtg aggcagccaa tggcatgcac tggccctgc ccttactct ctgccatc tctggatca tcttctcac caactat ctacggcc tctctctggc agctgtgagc attgaaact tcttgaggt ggcacacca ctgtgtaca agaccggcc gaggctgggg caggcagggtc tgggtggtgt ggcctgctgg cgttggtct cgtctactg cagcgtgggt tactgtatg aattctcagg ggcaltctcc cacagccagg gcaaccaagg gacctgtac ctgggttcc ggaaggacca gctagccatc ctctgccc tggggcttgg gattgctgtg gctctttg tggctccgt gatcaccc agctactgt acagcgctt ggttggatc ctggcagag gggggcagcca ccggccggcag aggggggtgg cggggctgtt ggcggccag ctgtcaact tctgtgtct ctttggcc taccaggtt occatgtct gggtatctc tgggtgaa gccggcalt gaggatcac gtagcttc tcaagacct gaactctgt ctgacccct ttgtacta ctctctcc tccgggtcc aagccgact tcalgagct ctgaggaggt tgttgggt ctggggccag tggcagcagg agagcagcat ggaactgaag gacagaagg gaggggagg gcaaggagcg gacggaccag ctgaaagaaa gacagtga cactcagg gctgtgaac tggggccag gggctgtg ctgaaagct g MDTGPDSYF SGNHWFVFSV YLLTFLVGLP LNLLALVVFV GKLRPVPVAV DVLLNLNTAS DILLLLFLPF RMVEAANGMH WLPFLCPL SGFFFTTY LTALFLAAS IERFLVAHP LWYKTRPLG QAGLVSVACW LLASAHCNV YVIEFSGDIS HSQGTNGTCT LEFRKDQLAI LLPVLEMAV VLFVVPJIT SYCYSRLVWI LGRGSHRQ RRVAGLLAAT LNFLVCFGP YNVSHVGYI CGESPAWRJY VTLSTLNSC VDPFVYFSS SGQADFHEL LRRLCGLWGQ WQESSMELK EQKGEEQRA DRPAERKTSE HSQCGTGGQ VACAES caagactgt cctctctgc gactacaac gattggagcc atggcttgg agcagaaca gcaacagat tattattag aggaaaaga aatgaatgc actatgact acagtcaata tgaactgac tgtatcaag aagatgacg agaatggca aagttttcc tctctgtat cctcaata gttttgtca tggacttc agccaatcc atggtagtgg caatttggc ctattacag aaacagaga ccaaaacaga tgtatcalt ctgaattgg ctgagcaga ttactctt ctatcactc tgccttttg ggcgtttaa gcaatgalt gggtgggttt agggaaaata atgtgcaaaa taacttcag ctgtacaca caaacttg tcttggaat gcaatgtctg gctgtatca gcatagacag atattggga gaaactaaag toccagcca atcaggagtg ggaacaocat gctggatcat ctgtttctg gcttgatgg ctgccaalt gctgagcalt cccagctgg ttattatc agtaaatgac aatgtagg gcatccat ttccccgc tacttaggaa calcaalga agcatigat caaatgctag agatgtgat tggatttga tgaaccttc ttatttgg ggtgtgtac ttatcacag caaggact catgaatg ocaacatta aaatctcg accctaaa gttctgtca cagtgtat agtttcat gtcactaac tgcctttaa cattgtcaag tcttggcag ccatagacat cactactcc ctgatcca gctgcaacat gagcaaacg atggacatg ccatcaagt cacagaagc atgcactct ttacagctg cctcaacca atctttatg	Homo sapiens

607	190701	C-C Chemokine Receptor 11	NP_057641.1	MALEQNQSTD YYYEENEMNG TYDYSQYVELI CIKEDVREFA KVFLPVFLTI VFIQGLAGNS MVAIAYYYK QRTKTDVYI LNAVADLLL LFTLPFWAVN AVHGWVLGKI MCKITSALYT LNFVSGMQFL ACISDRYVA VTKVPSQSGV GKPCWICFC VWMAALLSI PQLVFTVND NARCIPEFR YLGTSMKALI QMLEICIGFV VPFLIMGVY FITARTLMKM PNKISRPLK VLLTVVIVI VTQLPYNTVK FCRADIYS LITSCNMSKR MDIAIQVTES IALFHSCLNP ILVYFMGASF KNYVMKVAKK YGSWRQRQS VEEFFDSEGE PTEPTSTFSI	P	Homo sapiens
608	190705	G Protein-Coupled Receptor SALPR	NM_016568	gatttgggga gtaagcgc agtgcocacg tgaacgcggg acagggagag ggggaagtcg cgttgiacat aaggaacag ggaactcgag ctggcctga gaaacttgg acgcctagtg ctgcoctac gggctgcatc cctcaactt gctcaaaagc agccctcgag ctaactct ggttccaggg cgttcctcgc ggcocagagac ggccttagta occagtctt gggctctctc ttcaagtagt gcttggaaag ctccacgca cgtcccgacg gctagcctgg caaaaaact gggggtaaac gttgtatctt aggtctgtc cccagaaca tgaactagag gtaactgcg atgcagatgg ccgaigcagc cactatagcc accatgaata agggcagcag cggggagaca gtagcagaac tctcagctt ggtcccgagc ctcttggaagg cggccaacac gtagtggtaac gctgcctcgc agcttccgga ctgttggtgg gtagctggggc tggagttgcc ggaacggcgc ccgccaaggac atccccggg caagcggcggg gcaagagagc cgggacacaga gggcccggtgg cgggattcca tcaagtgtagt gtagctgggtg gtagctggccc tgggggtggc ggggcaacctg ctggtctct accigatgaa gtagcagcag ggtcggcgca agtctctat caactctc gtcaccaacc tggcgctgac ggaacttcag ttgtgtca cctgacct ctggcggtgg gtagaacgctc tgaactcaa aaggccctc gggcaaggcca tggtagagat cgtgtccalg gtagcgtcca tgaacatga ccgacagcgg ttctctca ctagccatgag tggtagcgc taccattcgg tggcctcggc tctgaagagc caccgggaacc gtagggacacgg ccggggggagc tgcctggcggc gtaggctggg ggaacgctgc tgcctcgcgg ccaggcggct gttgtgtgg atctggggctt tggccggctt gggctcggc cccagtgcca ttctccac cagggccaag gtagtggggc agtagcctggc cctgggtggc ttccgggaca agttgtcggc ccgggacagc cagttctggc tggggctcta ccactcgca gtagctggctt tggggcttctt gctggccgctt gggcatatta tctgtgcta cctgtcgtcg gtagcctca tggccgagcc cggcgcggtgg ggggacaag gtagggggcgg ggtagccgga gtagccgcca ccggggccag cggcccgga ctagtgaagg taccacaalc agtgaacalc gttgtctgt cctcttctt gttgtggcgg cgtctaacac ctggagcalt ctaacaggt gcocttcagc caggagat tctgtgcca ggtatagcgg ttccctgtga gctgtgtctt agcgacttcc aacagctggc tcaacccgt cctctactgc ctgtgtggcc gcaagctcgc caagggcgtc tggtagcalt cggcgtctct tggatcaoca gcatggcccc cttaaccggc ccggagagcaga ggtatcaggggc ctggcaggcc ccggcgggcc	A	Homo sapiens

609	190705	G Protein- Coupled Receptor SALPR	NP_057652.1	<p>ggcggagccgg acctgtctta ctaccacot ggcgctcgigg tctacagcgg gggcgcgctac gaactgtctc ccagcagctc tgcctactga cgcagcgctc aggcocaggg cgcgcgcgic gggcaagggg gcctccccc ggcgtaaag aggtgaag atgaaggagg gctgggg</p> <p>MQMADAATTA TMNKAAGDK LAELFSLVPD LLEAANTS GN ASLQPLDW ELGLEPDGA PPGHPPSGG AESADTEARV RILISVYVW V CALGLAGNL LVLYLMKSMQ GWRKSSINLF VTNLALJDFQ FVLJLPFWAV ENALDFKWPFF GKAMCKIVSM VTSNMNYASV FFLTAMSVTR YHSVASALKS HRTRGHGRGD CCGRSLGDS CFSAKALCVW IWALAAASL PSAFSTTVK VMGEELCLVR FPDKLLGRDR QFWLGLYHSQ KVLGFLVPL GIILCYLL VRFIADRRAA GTKGGAAVAG GRPTGASARR LSKVTKSVTI VLSFFLCWL PNQALTTWSI LIKFNAPFS QEYFLCQVYA FVSVCLAH NSCLNPVLYC LVRREFRKAL KSLI WRIASP SITSMPFTA TTKPEHEDQG LQAPAPPHAA AEPDLLYYPP GVVYSGGRY DLLPSSAY</p>	P	Homo sapiens
610	190711	G Protein- Coupled Receptor GPR85 (SREB2)	NM_018970	<p>ggcacagga tttactgt gctcaagg cagattata ctgaagaa gattttat ttgttica ttaacagatt attaaagc aaaaagcag cagaaaaaga agcagagcti ttacattgg aataaagaa agcggtcgtc ctagtittgg gtagggagac tgggaagttg ttgctaaa ttatata cctocaaaa caaaactcti cggaaatggt aaaaagaaga aatgcaigtat tctagaggca ttcctaaagca ccacgtgtc aggttttgg gttgtgtgg taicaccga cgtttggac tggtagggc ttactggag ctccattcti ggaaagcctt accagactga ggaatatac agtgcgaac accgggaac gttccttgc agcacagaag caatctcti cccalcttc gcalatcig alggcaaac aagtggaga aagagggaag calgactgca gatcagatca gttcttgg tggattat ttacgaaa algatggat ctatcttc ctgttcta taicagatc algagactig actgaggctg tatcctatc ctccatcat ctatggcgaa ctatagccat gcagctgaca acatttgcg ccttcaacag ccttctgaa actgacttcc ttgggttca taalaggagt cagcgttggg ggcaactcc tgaictocat ttgttagtg aagaataaag octtgcag agcaactac tacttctgt tggactttg ctgtcagat alccicagat ctgcaattg ttccattt ggtticaact ctgtcaaaa tggctctacc tggacttat ggaactgtac ttgcaagtg atgtccttc tgggggttt gtccgttgc cacactgtt tcaigtctct ctgcatcagt gtcacagat acttagctat cgcacacac cgttctata caaagaagct gaactttgg agcgtttgg actgtctgg ttgtgtgtgg actctgtcig tggccatggc atttcccg gtttagag tgggactta ctacttati agggaggaag atcaatgca cttocacac cgtctcttca gggctaatga ttcttagga ttatgtcgt ttctgtct calctctta gcacacacag ttgttaoct caagtctgata ttttgtcc acgacgaa aaaaatgaag ccagttccagt ttgttagcag agtcagccag aactggacti ttalgttcc tggagccagt ggcagggcag ctgccaattg gctagcagga ttgggaagg gttccacac accacottg ctggggcalca ggcaaatgc aaacacca ggccagaaaga ggttatgggt cttagacgag ttcaaatgg agaaagaaat cagcagaaatg ttctataaa tgaatttct gtttcaac ttgtggggcc octacttgg ggtctgttat tggagagttt ttgcaagagg gctctgata ccagggggat tttaacagc tgcgtctcgg algagtttg ccaagcagg aatcaatcti ttgtctgca ttctcaaa cagggagctg aggcgctgt tcaagcaac cttctttac tgcagaaat ccaggttacc aggggaaact tactgtgta tatgaggagag calctgtaaa tcttagct tggtaaaact aactctct gcttagcgaat tggggccat agccattt tgaagaagaa ttcaagaaig gaatcagcag tttaagat ttgggcaaca ttctgcagc ttggcaatg ttacattata alctattt aaatctcaga gttactctg tgaagtagc aggtgtcgaag taatagaa gggactgaac cactgtccta agtttctta tgggtcaaa aactagata ttaataaati aagtgtacal gaggtaaal tggtaaaa aactattt agaggttga agactttaa acatttata ctacttgt ttgcaaga claaaati tgggactta agtactgta alocataaa gacgtggcaa tgaattatg gaatacaca ctttaaaac cgcttgttaa gttctgggga gcatccaag gcaattat tgggttacti ttgtgtat taalacatg ctatttcta</p>	A	Homo sapiens

611	190711	G Protein-Coupled Receptor GPR85 (SREB2)	NP_061843.1	<p>ataaccattt cctcaatcac taglaagatt gciagcatig aactgataa tgggtttt gttgattgg tataaagtt ttccaatca  ttatattt acaaatgcta gatattggc tggaggcaa cattaatgt accagctgt cacaactgag cagtttaatt aatgcagaat  aaatacatgt tgcctaaag ggtatcatg tatctcat ctatttag actggagcaa atagccaagg gaatacaat cagtaactgg  tcaatgcat gcatcaaaa gtcattgaa gacatatt tactttcc ttttttc acatgttg aaacttaag tgcacatcac  tgaataatg agattttt ctacggg ctaacottic taaactgc taagaagcag gcagtgag tagttataa tttaagtca  gcgtcaagg ggaaccaca gccatagat gacatctgc acaattgig aagcaattat tctactgaag gcacagctt gttatatt  tcgtcacat cagtgatig gtaattaaa ttattcagt ttaactgt gaaagcttat ataatgatt cttgatttt agaaatcac  tagagictgt gtagtctcat cttaagata cagatggg aactcaata taagatgca ttgocaaa ttacocgig tagocgtta  atttttga aataagttt acatttgg catacaaaa cgtttttt aatttggag scaagcaca actagggaaga ctatcttat  taagtttgg cttttga ctgtagctta ctatitoca gactggaat gtagaaga taatacaat aatgcigala aactgacata  ataatcig taaagcatt atttggatg ttattaat catcctcta ttacttaa algocagtag tattagaaga tgtgtacctg  cttagtaat tggctcagaa tttaataa aacalcac tttaattgg agcataglac calagaaat tgggttcta aatatacaac  ttgtaagaag aatggttac actaacatta tgaacaaact agaaaagt attatttgg ttgtcttct gttgttgg ttattgttg  gttttga agttattt ttttggta ttgataat aagatagga atcaataac acgaattcc atattgctat agtactcig  taagagaat atcaataa ataggaaaa taatacaag aatgttca atgttaaaa aaaaaaaa aaaa  MANYSHAADN ILQNLSP LTA FLKLTSLGFI IGVSVVGNLL ISILLVKDKT  LHRAPYYFL DLCCSDILRS AICFPFVENS VKNGSTWTYG TLTKVIAFL  GVLSCFHTAF MLFCISVTRY LAIAHHRFYT KRLTFWTCLA VICMVWVTLVS  AMAFPPVLDV GTYSFIREED QCTFQHRFR ANDSLGFMLL LALILLATQL  VYLKLIFFVH DRRKMKPVQF VAAVSNQWTF HGPASGQAA ANWLAGFRG  PTPTLLGIR QNANTTGRRL LLVLDEFKME KRISRMFYIM TFLFLTLWGP  YL VACYWRVF ARGPVVPGGF LTAAVWMSFA QAGINPFVCI FSNRELRRCF  STLLYCRKS RLPREPYCVI</p>	P	Homo sapiens
612	190725	G Protein-Coupled Receptor GPR26	LG93120	<p>aggctatgg agctcttct caggtgccc atcgctccc actgggggt gctgtcaag tgcctgggt acagcaaggc  cgcatccgac ccccttgg actcttact gcgacacag taccgcaaaa gctgcaagga gattctgaac aggcctcgc  acagagctc catccactcc tctggccta caggcgactc tcacagccag aacattcgc cgggtctga g  MNSWDAGLAG LLVGTMGVSL LSNALVLLCL LHSADIRROA PALFTLNLTC  GNLLCTVNM PLTAGVVAR QPAGDRLCR LAFLDTFLA ANSMLSMAL  SIDRWVAVVF PLSYRAKMRL RDAALMVAYT WLHALTFPAA ALALSWLGFH  QLYASCTLCS RRPDERLFA VFTGAFHALS FLISFVVLCC TYLKVARFHC  KRIDVITMQT LVLVLDLHPS VRERCLEEK RRRQRATKKI STFIGTFLVC  FAPYVITRLV ELFSTVPIGS HWGVLKCL YSKAASDPFV YSLLRHQYRK  SCKEILNRL HRSIHSSGL TGDSSHQNIL PVSE</p>	A	Homo sapiens
613	190725	G Protein-Coupled Receptor GPR26	LR26	<p>atggccaaca ctaccgaga gccatgaggag gttagcggcg ctctgtccc accgtccgca tcaagctatg tgaagctgg  actgtggga ctgataatgt gcgtgagctt ggcgggtaac gccatctgt cccgtctgt gctcaaggag cgtggocctgc  acaaggctcc ttactctt cgtctggacc tgtgcctggc cgaatggcata egctctggcg tctgtccc cttgtgtc gcttctgic  gccacggctc ttcaaggacc ttcaatgac tcaatgacaa gatttggcc ttatggccc tttctttg ctccatgag gccctcagc  tgtttctcat cagcgtcac ccgtacatgg ccaltgocca ccaccgttc tacgccagc gcatgacat ctggacatg  gcggctgca tctgcatggc ctggaccctg tctgtggcca tggcctccc accgtctt gacgtgggca cctacaagt  tattgggag gaggaccagt gcatcttga gcatcgctac ttcaaggcca algacacgct gggtctatg ctatgtgg ctgtgtcat</p>	P	Homo sapiens
614	190741	Sreb3	NM_018969		A	Homo sapiens

615	190741	Sreb3	NP_061842.1	P	Homo sapiens	<p>ggcagctacc catgctgct acggcgaagct gctctcttc gggatcgtc accgcaagat gaaagccagtg cagatggctg cagccatcag ccagaaactgg acattocag gtcccgggc caccggccag gttgctgcca aciggatcgc cggcttgggc cgtggcccca lgcaccaac cctgtgggt atccggcaga atggggcatgc agccagccgg cggctactgg gcatggcaga ggtcaagggt gaaagcagc tggcccgcat gttctacgc atcacatgc tcttctgt cctctgggtca ootacatg tggctgtcra cggcgagtg ttgggaaag ootgtgtgt gggccacgc taccctggcca cgtgtgttg gaaagcttc ggccaggctg ccgtcaacc aattgtctg ttctgtcra caaagggaact cagaaggatc cggcccccgt cttggggcca ggaagggtcc cggctccag agaaacctac tgtgtatg ga</p> <p>MANTTGEPEE VSGALSPSA SAYVKLVLLG LMCVSLAGN AILSLVLKE RALHKAPYYF LLDLCLADGI RSAVCFPFVL ASVRHGSSWT FSALCKIVA FMAVLFCFHA AFMLFCISVT RYMAIAHHRF YAKRMTLWTC AAVICMAWTL SVAMAFPPVF DVGTYKFIRE EDQCIFEHY FKANDTLGFM LMLAVLMAAT HAVYGKLLLF EYRHRKMKPV QMVPAISQNW TFHGPATGQ AAANWIAFG RGPMPPTLLG IRQNGHAASR RLLGMDEVKG EKQLGRMFYA ITLFLLLWS PYTVACYWRV FVKACAVPHR YLATAVMSF AQAAVNPVC FLNKLKLC LRTHAPCWGT GGAPAPREPY CVM</p>
616	190742	G Protein-Coupled Receptor H7TBA62	E32367	A	Unidentified	<p>gagctctgic cacagactag agcaaggaaag ggggggaaag cggcgalaga ggttagcagg aatgtnaat tatcaggagc aggaacagaa ctggaggcat ggcaggctcc acacaggccc lcaatggccc agtgttcca gttggggaagg aacagggaagc tgtgactcc tctctttn cctccctgc tcttagcttc aaggctactg cgtctgagat gaattccac cgttttagt tggcactgtt cccgggcat ggttaatggc tctcagacc cttctggccac aaacaccca aactctct ttgaataat attatacaa atgtatnt caaatgtatt ctctcatgc atcaltggcc tctgtgaaag cagactacc tgaataatt aagcaagaaa acaggcttag gggaggtaaag taacttccc agtcacacggc ctagtgaagca gcaaggtctg gactccggcag cctccgctct ttctctct ggacacccat gctgattccc tggctatg ccaactocca gggccctgic ttggggccc aagggaacac ttgttgaga ggaagggaagc ctctgcatg ttaggaaag agggcagctct agtttggtc cgtctatc tggggaaggg aaactccag ctctctcc ggggtggagg ctgggggtg cctccatag cgggggtaact ctctcttc cctccctct cgtccattta gaaagccctct tacaaggcgg cgtaltgaca tatccctgg caattcaggt gttgctggcc cggccccc taccacaaat ctggaccaac aggaagggtgg tgggtgtcc ttccacac cctccctg aggtgtgggc gttggggccagg gctcacagaa gggcccaagag aaggacttaa ttctacagcc tcttctag agctttagt gggctctggcc agtctggcag acattggcag accctcttc tcaagccac caatctga tggctccat gctctccat ctggggcgaat gctctggag gcagtgtgct gaaagtccga tggctgtcaa attctagcc ctgaaaggctca tgggtgccc gggctatggg cttgtggggg ccattggctt gttggggaat ttgggtgggtc tgggtgact gaaagactgt gcccgggaagg ootctggccc accctcagac accctgct tcaactggc tctggcgagac ctgggactgg cactcactt cccctttgg gcaagccgaat cggcactggaa ctttactgg ccttcggag gttgcccctg caaagatggt ctgaaggcca cttgtctcaa cgtctatggcc agcatctcc lcatcagc gctgaagctt gctggctact ggggtgggtggc cagtgctggc gggccagagcca ccaactctc actctctgg gcccgaalag ccaactggc agtgtggggc gctggctgccc tgggtgaaggt gcccacagct gcttcggggg tgggaggtga ggtgtgtgt gttggctgtt gctgggcttt gctgggctt tgggctggc tggggggctta ccagctggcag aggggtgtgtc tgggtttcat ggtgtcccttg gggcgtcata ccaagctta cctgtgtctg ctgggcttcc tgcagcgggc gcaacgggc cggcaggggt gcaagggtgt gggccgctct gttccgcalcc tgggtggctc ctctcttc tgcctgtttc ccaaacatgt ggtcactcic tgggggtgtc tgggtgaagt gaaactgggcca gtaacttca tactatccag acgtatgtc tccctgtcac tactgttg gcaacagca alagctggct caacccgtg ctgtatgtc tctgtgggc ggaaggccc caggctctc caggccaactt cagggtatctg cgggtgaaggc tgggtggccca ggggtgaagc aggtggccct</p>



617	190742	G Protein- Coupled Receptor H7TBA62	ENSP00000201 359	<p>aaagcagggia gggcagggcgg gggcagcagcag caaoccccg gaggagccggc ctttaccct gctacacac ctaggacagag  ggacacccgg gtagagggcg caagctggaac acactctct tcttgagcag caccagctt agggatccctt agtccggggg  agaaagctggc cttcttgcca ggcctgacggc cccacagggga aaaaagctga tttttgacc ccaactcgg gtaggggaa  tggggggggc ggggggctcag atcagagctg gtagtagcaa agcttaagtc tttatttgg gtaggggaaag aagtagggatct  gagaaataac cttgggaa tccaaatt gcttgacct ttatccag ttacacct agttcagttat ggacaaag gtagctggc  tcaattcgt cttcgcaag aatacaggg aaaaacctcc taagggttct aggtcgaag atcagagggc agtgcacalc tctctgta  ccacccccc accitaaaac agggatcc tttgtttct ccggatcaaa ggocaaaat cccagctcc cctgtctca  cctaacalc tcaagtgtag cactgaac ttgttgctc cagtagggctc agctgcaaaa gcttgagttc ccttgagggg  atgcagggg tgggggattg ctaggaattc cagcaccctc cagggccctgg gtagaaac ctagggctga cggggggg  tgggtgtc ccttaaac aggaattga agaaagtaga ataatgaca gtagaagca tgggtgggg gtagggggg  gagcgaataa agaggggag gggcggggg aacagggctc aggtagagcc agaaagcag agactccaga aagtggtgct  agctccct gcccgaag caaagccag agtagcaatt taggtgtag agcacctggg ttacagctt tacctccagc aattactt  acctttgt acctactgt tctcaactg aaaaaggct actaaagatt taacagtaga atatactgt agctattt cttgttgt  ttgttttg ttgagacag agctcgtc ttgtggccag gctgggaggg aggtggtaga tctcagctc ctgcaacct cgtcccg  gttcaagcga ttccctggc tcaagctcc gtaggtccgg gtagtaggg gtagtaggg tcccgtagc attttgt aattttat  agagacagag ttacacata ttggccaggg tgggtcaca cttctgaact ctatgactt gcccacctc ggtcccaaa  gtgtgtaga tacagggcg agcacccga cccggctggag ctatttct tacacacct gtaaaagga gacagagaga  tggggaggaaa taagcgtgca gctggggagat ggggaggggg aaccagctc cagctgggaa ggtgtatgt gctctgaag  gggtataat gaagcttca caaaagac tcaagggg gcccgaag cctcttgaa ggtgtgtct ctaggagcag  gggtctct tgggtctgt attgtagc atcaagaa aggttagcc atcagaaagg tttaggga ggcagggccct  agaaagggg gaggagag gaaagtag tagagtc</p>	P	Homo sapiens
618	190743	G Protein- Coupled Receptor GPRC5D	NM_018654	<p>atgtacaagg actgaicga gtagcagga gactttt ttcttgga cggcaggggg ctaggggga tcaattggga  gtccctggcc atactggca tgggtggcac aatttgcta ctttagcat ttcttctt cagcgaag atcagaagat gtagccagtg  gaatgtctt cccaccagc tcttctct ctaggggtc ctaggggtct tggagctgc ttggctt atctagc tcaatcaaca  aactggcccc gtagcctact ttctttgg ggtttctt ttctctgt tctcagctt cttagctat gcttcaatc tagtgaagt  gggtggggg tgggtctt tctctggac gaacattc tgcattgta ttgggtcag tctgtgcaa atcattatg ccactgaga  ttagacttc atcagacca gaggtagat gtttgaat atgacacct ggcaggtcaa ttgggactt gttgactcc tgggtatgt  ccttctct atggccctca cacttctt ctagaagc acctcttg gcccgttg gaaactgggaa cagcagggaa  ggctcattt tatcagtg cttcttca tcaatcgt ggtgtgtg atctcagc tcttgagagg caaocggcag ttccagcag  agccacag ggagagccgg gtagcctga ttgcttgg caccagga tgggtttc ttgctgta cactgtcc  gagctcga ttctacag atcgtgtaga caggagtg cttacaag cagctgtcc cccgtcag ccttacaaca  cagcttcaaa gtaggaacc agtagcttc cagagccga gacagtgat gtagtagga gtagtagca ttaactcat  atgtagctcc cactagccg cagactgtg atccacaca agatgtttc atccacagg cttaactaag cccacagcaa</p>	A	Homo sapiens

619	190743	G Protein-Coupled Receptor GPCR5D	NP_061124.1	gatgcaggag gagtataa MYKDCIESTG DYFLLCDAEG PWGIIIESLA ILGIVVTILL LLAFLFLMRK IQDCSQWNVL TQQLFLSV LGFLGFAF IELNQQTAP VRYFLFGVLF ALCFSCLLAH ASNLVKLV RG CVSFSWTTL CIAIGCSLLQ IIAITEYVTL IMTRGMFMVN MTPCQLNVDF VLLVYVFLF MALTFVSKA TFCPCENWK QHGRLIITV LFSIIWVWV ISMLLRGNPQ FQRQPQWDDP VVICALVTNA WVFLLYIVP ELCILYRSCR QECPLQGNAC PVTAYQHSFQ VENQELSRAR DSDGAEEDVA LTSYGTPIQP QTVDPTQECF IPQAKLSPPQ DAGGV	P	Homo sapiens
620	190744	G Protein-Coupled Receptor GPCR5C	NM_018653	cgggcagggtg gggaaactcc ctgaagagtg ccttggctac agcaaccttg aagaagagca tggccatgg ggaoccaaacc agagcctggc ctgggagcca ggaaggccat ccacaagacc ttgggtgatg ggcctgggact ggcctcttc ctgtccacg gggctgggc ccaggagccat gttccacccg gctgcagcca aggcctcaac cccctgact acaactgtg tgaocgtct ggggctggg gcalctctt ggagccgtg gctggggcgg gcatgtcac caggttgig ctacacalca tcttgggtggc cagccctccc ttgtgcagg acacaagaa accgagcctg ctgggagccc aggtatctt cctctgggg accctgggc tctctgctt cgtgtggcc tgtgtggga agccgactt cctcaactt cctccctgt ggcctgggc gcttctct tggggcttg ttgcacat gctctctg tctggcggct cagcttgig cctcaactt cctggcccgg aagaaccacg gggcccgggg ctgggtgac ttcacttgg cttgtgct gacctggta gaggctcalca tcaalacaga gtggctgac atcacctgg ttggggcag tggcaggggc ggcctcaagg gcaacagcag cgcaggctgg gcccggctt cccctgtgc cgtgcacaac atggacttg tcalggcact catctagtc atgtctgct tgcgtgggtg cttctgggg gcttggccc cctgtgtgg cgtctacaag cgtggcgta agcaagggt cttgtgct ctacacag ccactcc-gt tggccatagg gtgggtggga tctgtcaltga lactacggc aacaaagcgc acaacagctc cacttggat gacccacgc tggccalcgc cctgcacggc aatgctggg ccttctct atccctgagg tctccaggt gacaaagctt agccagagc agccagagc aagctaccca gggggacatg taocccacc gggcgtggg ctatggacc atctgaaag agcaagaggg tcaagacatg ttgtggaga acagggctt ttccatggat gaggcgggtg cagctaaagg gcccgtgtgta ccalacagcg ggtacaatgg gcatgtgtc accagtgtg accagccac tgaatggcc ctgatgcaca agttccgic cgaaggagct taccacalca tctccacg ggcacccgoc aacagccagg tgaaggcag tgcacactg accctgggg ctgaagacat gtactcggcc cagaagccac aggcggccac accgcccaga gacggcaaga actctagggt cttagaaac ccttagtgt gggacatg cagcgggtggc gaggagaggc ggcgggattt ggggagggcc ctgaagactt gggcccgggc aaggagctt ccaggctct cctccctcg gcatggccagc aacaigcc ccagatcagg aaggccctc ctctcgcca gtttgggtt ggggtgtcatg ggtgtccca cccactctc agtgttgig ggtcagga gccaaccca gctctcggc aggatcactt cggcggtcac actccagcca aalagtgtc tgggggtgtt ggcgtggcag cgcctagt tctctgaga ttctgcaac ctcaagagac ttccagggc ctcaggcccg gatctgtc ctctggag acaagggt cctaataat acattctgc ttataaa aaaaaaaa aaaa MGTQPEPGLG ARMAIHKALV MCLGLPLFLF PGAWAQGHVP PGCSQGLNPL YYNLCDRSGA WGIVLEAVAG AGIVTFVL T IILVASLPV QDTKRSLLG TQVFFLLGTL GLFCLVFCV VKPDFSTCAS RRFLFGVLEA ICFSCLAHV FALNFLARKN HGPRGWVIT VALLTLVEV IINTEWLIT LVRSGE GGP QGNSSAGWAV ASPCAVANMD FVMALYVNL LLLGAFLGAW PALCGRYKRW RKHGVFVLLT TATSVAVWV WVMYTYGNK QHNSPTWDDP TLAJALAANA WAFVLFYVIP EVSQVTKSSP EQSYQGDMPY TRGVGYETIL KEQKQGSIMFV ENKAFSMDEP VAAKRPVSPY SGYNGQLLTS VYQPTMALM HKVPSEGAYD IILPRATANS QVMGSANSTL RAEDMYSAQS HQAATPPKDG KNSQVFRNPY VWD	A	Homo sapiens
621	190744	G Protein-Coupled Receptor GPCR5C	NP_061123.2		P	Homo sapiens

622	190745	G Protein- Coupled Receptor LGR7	NM_021634	<p>atgacatcgt gttctgctt ctclacatc ttaatttg gaaaatatt ttctcatgg ggtggacagg atgcaagtg ciccctggc tattccocct ggtggagacat cacaagtg ttgcctcagc tctgcactg taocgggtg gacgactgag ggaatcaggc cgatggagac aactgtggag caaacatgg atgttccatg caattgaca aattatggc cagttaacac gaaatgactt cccaatattcc ttgtgggca gaaacacctg aatgtttggt cggttctgtg ccagtgcaat gttctgcca aggtctggag ctgactcgtg atgaaacca ttacagact gtccatcag ttctcaaa tggactgca atgcaatc agtggaaact aataagaag ctctctctg atgtcttcaa gaaatattat gattctcaga agctgtaac tgcacaacat aagattatcat ccatctcat ctatgcttc agaggactga atagctttac taaactgtat ctacgtcata acagaataac ctctcgaag ccgggtggt ttgaagatct tccacagacta gaaaggctga taattgaaga taatcacctc agtgcgaatt cccaccaac attttatgga ctaatttc ttattctt agtccitgag aataacgtcc tcaccggtt accgatataa cctctctg acacatggc aagactaac tggctgggac ttgaaggcaa ccatatccat aatttaagaa atttgactt tattctcgc agtaatttaa ctgttttagt gatgaaggaa aacaaaata atcactaaa tgaataatct ttgcaccc tccagaact ggaatgaatg gatttagaa gtaataagat tgaataatct ccacggctta tattcaagg cctgaaggag ctgtcacaat tgaatcttc ctataatcca atccagaaaa ttcaagcaaa ccaattgat tatctgtca aactcaagtc tctcaggctta gaaaggagatg aaatttcaa tatccaaac aggaagttta gacctttat gaaatctct cacaatatt taaagaat ccaagtactt ccaagtactt cactgttgc cagctgaaa ccaaacactg atggaattc atctcagag aaactctgg caagcatat tcaagaagta ttgtctggg ttgtatctg agtactcgc ttgggaaca ttgttcat ttgatcga cctatata ggtctgagaa caagctgtat gccatgtcaa tcattctct ctgctggcc gactgcttaa tgggaataa ttatctggt atcggaaggt ttgactaaa gttctggtga gaaatacaaa agcatggca gctgtggag gagaatc atgtcagct tgaagatct ttggccatc tggccacaga agtatacatt ttactgttaa cattctgac atggaaaaa tacaatcga ttgtatcc tttagatg tgaagactg gaaaatgcaag aacaattaca gttctgattc tcattggat tactggtt atagtggtc tcatcact gagcaataag gaaatttca aaaaactata tggccaacat ggaatgact tcccttca ttcaagaat acagaaagia tggagccca gattatca gttgcaatt ttcttggt taattggcc gcaatttca tcattgtt ttccatgga agcagttt atagtgctca tcaagtgcc ataacagcaa ctgaataac gaaatcagtt aaaaagaga tgaactcgc caacggtt ttctttatg tattactga tgcattatg tggatacca ttgttagt gaaattct tcaatgctc aggtagaat accagttacc ataacctt ggttagtgat ttattctg ccaattaca gttcttgaa ccaattctc tatacttga ccacaagacc atttaagaa atgattcact ggtttggta taactacaga caaagaataat ctatggacag caaaggctcag aaaacataag ctcatcatt caictgggt gaaatgggc cactgacaga gatgccact gatttaatga agccggactt tttccatcac cctgtgaaa tgcactgat ttctcaica acgagactca attctatic atga</p>	A	Homo sapiens
623	190745	G Protein- Coupled Receptor LGR7	NP_067647.1	<p>MTSGSVFFYI LFGKYFSHG GGQDVKCSLG YFPCGNITKC LPQLLHCNGV DDCGNQADED NCGDNNGWSM QFDKYFASY KMTSQYPFEA ETPECLVGSV PVQCLCQGLE LDCDETNLRA VPSVSSNVTA MSLQWNLRK LPPDCFKNYH DLQKLYLQNN KITSISYAF RGLNSLTLY LSHNRITFLK PGVFEDLHRL EWLIEDNHL SRUSPTFYG LNSLLVLM NNVLTRL PDK PLCQHMPRLH WLDLEGNHH NLRNLTFISC SNLTVLVMRK NKINHLNENT FAPLQKDEL DLGSNKJENL PPLIFKDLKE LSQNLNLYN IQIQANQFD YLVKLKSL EGEISNIQQ RMFRPLMNL HIYFKFQYC GYAPHVRCK PNTDGISSLE NLLASIQRV FVWVVSATC FGNIFVICMR PYRSENKLY AMSIISLCCA DCLMGTYLFV IGGFDLFRG EYNKHAQLWM ESTHCQLVGS LAILSTEVSV LLLTFLTEK YICIVYFRC VRPGKCRIT VLILWITGF IVAFPLSNK EFFKNYYGTN GVCPLHSED TESIGAQIYS VAIFLGINLA AFIIIFSYG SMFYSVHQA ITATEIRNQV KEMILAKRF FFIVFTDALC WPIFVVKFL SLLQVEIPGT ITSWVVFIL PINSALNPIL YLITTRPFKE MIHFWYNYR QRKSMDSKGQ KTYAPSIWV EMWPLQEMPP ELMKPDLFY PCMSLSISQS TRLNSYS</p>	P	Homo sapiens

624	190748	GPCR Ls190748	AX147756		A	Homo sapiens
<p>gtctgggggt gggggatgct ggggacagggg tcaattgct gaagcaagtg ctctatccc cctagctct gctgatctag  tggggctccc agagtgggga gggagaaagg actttgaaac ttctctggcc ttaccctggc ttaccctggc agccatcaaa ctctgagctg  gaagatgta cgaatgaca ggaacttcc ctgggctct ctggggocaca attctggcc ggaagaaaga ggaagaaaga  gggtagagcacc ttctcact ctggggccat ggtgtagagc tgcagctgca cttctctg ccaatggca tagatgtagt  gggtgtagcag ggaagtggccc acgcccagga ggcacagga cgtttcagc actagtaga ggtgtagct ctggcagggcc  acctgacaa tgcagatgat aaggaaagggg gttccagatata gaggcaagct ccaatgaga acagacacagac tacgtagagc  tttgaagctg ctgggagctc gttggggatgc ataatctca ggcattggct ctgcatttc calctttcga atctctggc  tggatgga ggcattctg agcattctg agtaagaaaga gacaaagag agcaagctg ggaagaaagcc aacgcaagga  aggggtcag cgaatgtaga gttgaatata gacaaagaaagc tgcattggcc ttgtaggca gttctgctgga acatggggat  tccgagtggg aggaagocaa tgaagtaga cactaacac agccggcaca tgcagggccc ggcacagaaac ccactatga  ttctcaatga ggggaagggc tgcattgtag caaggtact gtaagagtg atcagatga ccgtaaggaac agtaggagct  ggggaggaag tgaataatgc calccgacag ctgcacaggg tctctggt gggccagaa gggctggaga gctggtctgt  gagtagggcca gtagtagcca caccatcaa ggtgtcagcc acagccagat tcaagtaga gcaagtagac acaccatcat  tctgttgat caacagcag acagocacag ccaatggt gtagtagca atgtagggg aggcagagac agcaagagatc  actcaaatg agaaatga ttcatgt ctgaatggca ggaattact taccagggca tg  MESSFSFGVI LA VLA SLIIA TNLVAVAVL LLIHKNDGVS LCFTLNLAVA  DTLIGVAISG LLDQLSSPS RPTQKTLCSL RMAFVTSSAA ASVLTVMILT  FDRLAIAKQP FRYLKIMSGF VAGACIAGLW LVSYLIGFLP LGIPMFQQT  YKQCSFFAV FHPFVLTLS CVGFPPAMLL FVFYCDMLK IASMHSQQIR  KMEHAGAMAG GYRSPRTPSD FKALRTSVL YGSFALSWTP FLITGVQVA  CQECHLYLV ERYLWLLGVG NSLNPLIYA YWQKEVRLQL YHMALGVKKV  LTSFLLFLSA RNCQPERPRE SSCHVTISS SEFDG</p>						
625	190748	GPCR Ls190748	CAC39548.1		P	Homo sapiens
<p>aiggccaact ccacagggct gaagcctca gaagctgcag gctggtggg gttgatctg gacgtgtg tggaggtggg  ggcactgtg ggcacggcg cgtgtgtgt cgtgtgtgt gtcagcccg gactgctg cgcgctctac ctggcgcaac  tgtgtgtgt ggaactgtg gggccgct ccaatgac gctgggctgt ctggccgac cgcggcccg gctggggcggc  gtgctgtg gcccggcgt accgctcat cgtgcacccg ctggccgac gctgcggcc ggcgctgtg ctgctgtca  cgcacttggc ctggcagct accgctcat cgtgcacccg gctgttcc tctcggcg gctgtgtg tgggggtggc  ccgaggtgt ggcggggg ggaactgt ggcgtctc cgtgtgtg cgtgtgtg cgtgtgtg cgtgtgtg cgtgtgtg  cgtgtgtg tctgtgtg gggccgtggg ccttccggc cgtgtgtg cgtgtgtg cgtgtgtg cgtgtgtg cgtgtgtg  gctgtgtg gctgtgtg ggaactgt ggaactgt ggaactgt ggaactgt ggaactgt ggaactgt ggaactgt  gactcgtc ggaactgt ggaactgt ggaactgt ggaactgt ggaactgt ggaactgt ggaactgt ggaactgt  ctggcccg cgtgtgtg ggaactgt ggaactgt ggaactgt ggaactgt ggaactgt ggaactgt ggaactgt  ggccgggaa ggcagggc cgtgtgtg ggtgtgtg tgggtgtg cgtgtgtg cgtgtgtg cgtgtgtg cgtgtgtg  agcggccgt ggtgtgtg ctggcccg tctgtgtg tctgtgtg tctgtgtg tctgtgtg tctgtgtg tctgtgtg  tggcaccgc gggcactgt gcaatgctc ggaagaccc ggaagaccc ggaagaccc ggaagaccc ggaagaccc  gaccccgag ttggcagga gggggcc cgtacacag ggggaccc agagtctt cttcga  MANSTGLNAS EVAGSLGLI AA VVEVGALL GNGALLVVVL RTPGLRDALY  LAHLCVVDLL AAASIMPLGL LAAPPPGLGR VRLGPAPCRA ARFLSAALLP  ACTLGVAAAG LARYRLVHP LRPGSRPPV LVLTAVWAAA GLLGALSLLG  PPPAPPAPA RCSVLAGGLG PFRPLWALLA FALPALLLLG AYGGFVVAR</p>						
626	190749	G Protein-Coupled Receptor GPR62	AF317653		A	Homo sapiens
<p>627</p>	190749	G Protein-Coupled Receptor GPR62	AAK12638.1		P	Homo sapiens



629	190774	Histamine H4 Receptor	NP_067637.2	<p>acattitait agtttggtta tttttgtcc tttaaaaca ttttttttg agatgggggt ctgtctgtg tgcacacgca ggagtgagc  ggatgctct cagctcactg cagctcactg tgccttagct ccagcaatct tcttaagta gcttcacgag tagctgggac  cgagggact tgcacacg cccactaaa aatttttaa atgttgct tcttgaagt gttcttgcc tgtttgtc acaaaattc  atttttca tagttaatt catctccg gtaagatt atgttggt tttaatac ttgcagtc ttacaccgt ttgtgatit catgttctt  agaaactta aaccttaac ttcaacatt aaaaacaag tctttaagt acatgagtc tagaatagt acataagt talataact  tagctctac attaaagtc aataagaaa atacagtt aacattcaat aataattta aaaaattgag aataaact taaaaagc  aaaaaaaaa aaaaaaa</p>	P	Homo sapiens
630	190823	Formyl Peptide Receptor 1 (FPR1)	NM_002029	<p>MPDTNSTNL SLSTRVTLAF FMSLVAFAM LGNALVILAF VVDKNLRHRS  SYFFLNLAIS DFFVGVISIP LYPHILFEW DFGKEICVFW LTTDYLLCTA SVYNIVLISY  DRYLSVSNV SYRTQHTGVL KIVTLMVAVW VLAFLVNGPM ILVSESWKDE  GSECEPGFFS EWWYLAITSF LEFVIPVL V AYFNMNYWS LWKRDHLSRC  QSHPLTAVS SNICGHSFRG RLSSRRSLA STEVPASFHS ERQRRKSSLM  FSSRTKMNSN TIAKMGFS QSDSVALHQR EHVELLRARR LAKSLAILLG  VFAVCWAPYS LFTVLFSYS SATGPKSVVY RIAFWLQWEN SFVNPLLYPL  CHKRFQKAFI KIFCIKKQPL PSQHSRSVSS</p>	A	Homo sapiens
631	190823	Formyl Peptide Receptor 1 (FPR1)	NP_002020.1	<p>ccccactta gaactacca gagcaagacc acagctggcg aacagtcag gagcagacaa galgagacaa aattctctc  tcccacgaa catcttga ggacacactg ctgacttc ttgtatct ttcttgata tcaactta ttgttatt gcagtcact  ttgtctcgg agtctgggc aacgggctg tgaatgggt agctggatc cggatgacac acacagtcac caccatcgt  taactgaac ttggcgtggc tgaatctg ttacotcca ctgtccat cttaactg aggaagacca ttggaggaca ttggcttc  ggctgttcc tgttcaaat cgtcttacc atagtgaca tcaactgt cggaaagtc ttcttgatg cctctatg ttggaccgc  tgttttgc ttcttacc agcttggacc cagaaccac gcacgtgag ccttggccaa aggtgatac ttgggctg  ggatgagct ctgtctcca catggcag taccatg gtactacag taactgttaa aacggggaca gtatctgca cttaact  ttggccctgg accaagacc claaaagag gataaagtg gccgttgca ttgtacaggt gagaggcacc atccgggtca  tcatgtctt cagcgacac atgtccatg ttgtgtcag ttatggctt atgcccac agatccacaa gcaagcttg attagtcca  gtgtccctt acgggtctc ttcttgic cagcagcct ttatctgc ttgtcccat atcaggtgtt ggccctata gccacagta  gaatccgtga gtaattgcaa ggcatgtaca aagaatgg tattgcagtg gatgtgaca gtgtccctgg ctcttcaac  agctgtcca acccatgt ctatgtctc atgggccag actccgga gagctgac cagccctc ccgcccgtc  ggaaggcc ctgaccaggg actcaacca aaccagtcac acagtcacca attacttt accitctca gggtggagt  tacaggcaaa gtgaggagg agctgggga cacttcgag ctccagctc cagctctg tcacttgag ttaggctgag  cacaggcat tctgtctat ttaggatta cccatcacc agaaaaaaa aaaaagcct ttgttccc ttattgggg agataaaca  gatatgagtt</p>	P	Homo sapiens
632	190824	Formyl Peptide Receptor-like 2	NM_002030	<p>METNSSLPTN ISGGTPAVSA GYLFLDIITY LVFAVTFVLG VLQNLVTWV  AGFRMTHVT TISYLNLA VA DFCFTSLPF FMVRKAMGGH WFGWFLCKF  VFTVDINLF GSVFLALIA LDRVCVLP HP VWTQNHRTVS LAKKVIIGPW  VMALLTLPV IIRVTVPGK TGTVACTFNF SPWNTDPKER INVAAMLTV  RGIURFIIG SAPMSIVAS YGLIATKHK QGLIKSSRPL RVLSEFAAF FLCWSPYQVV  ALIA TVRIRL LQGMVKEIG IAVDVTSALA FFNSCLNPML YVFMGQDFRE  RLIHALPASL ERALTEDSTQ TSDTATNSTL PSAEVELQAK</p>	A	Homo sapiens

(FPRL2)

P Homo sapiens

P

NP\_002021.2

Formyl Peptide Receptor-like 2 (FPRL2)

190824

633

cacagicaac accatcgtt accigaacct ggccctagct gactctctt tcaaglgocat ctiacalc cgaatggctt cagtcggocat  
gagagaaaa tggcccttgg cgtcatctt algttaagta gttcatgta gttatagat caaocgttt gttcatggtt accgltac  
calcatgtt cttggaccgtt gttatggtt cttgcaloca gcttggggcc agaaacalcg caacatggtt cttggccaaaga  
gggtgtagac gggtacttgg attttacca tggctcttac cttacaaat ttcatctt ggactacaat aagttactacg aatgggggaca  
catactgat tttaactt gcatctgggg gttacactgc tttatgtaggg ttgaagtaggt tcaatcaat ggccaagggtt ttctgaltc  
tocactcat tatggctc accggggccta tttocatcat cacagtctgc tatgggacata tgcctggocaa aattcacaga aacacacaga  
ttaaatocag cctgtcccta cgtgtctgg ggtctcttc ttcatctt ggttcccta tgaactaatt ggcattctaa  
tggcagctcgg gttcaaaagg algtgtttaa atggcaata caaaatcatt cttgtctga ttaoccaa aagctcttgg gctttttaa  
acagctggctt caaocaaat cttacgtct tttatgggtt ttaattocaa gaaagactga ttcgtctt gcccactagt ttggtagggg  
ccctgactga gggtccctgac tcaagccaga ctagcaaac acacacct tctgtctac cttctgagga gacggtagta  
caagcaatgt ga  
METNFSIPLN ETEEVLPEPA GHTVLWIFSL LVHGVTFVFG VLGNGLVIWV  
AGFRMTRTVN TICYLNLALA DFSFSAILPF RMVSVAMREK WPFASFCLKL  
VHVMDINLF VSVYLITIA LDRICVLP HP AWAQNHRTMS LAKRVMITGLW  
IFTVLIPN FIFWTTIST NGDTYCFNF AFWGDTAVER LNVFITMAKV FLILHFIIGF  
TVPMSITVC YGHAAKIHR NHMKSSRPL RVFAAVVASF FICWFPYELI GILMAVWLKE  
MLLNGKYKII LVLNPTSSL AFFNSCLNPI LYVFMGRNFQ ERLIRSLPTS LERALTEVPD  
SAQTSNTHIT SASPPEETEL QAM

A Homo sapiens

A

NM\_013447

EMR2 Hormone Receptor

190948

634

cggagagcgg acagccctgt cccactact cttccctc cttgtctc cggcagctca gcttggaaoca tgggagggccg  
cgtctctc gttcttcg catcttctt cttggctgact cttgcggggag cttgaaccca ggactccagg ggctgtggcc  
gggtgtggcc tcaaggactcc tctgtgtgta atggccacgc cttgtctgc aattccagggt tcaagctctt ttctgtagtc  
atcacaccc ccaatggagac ttgtgtgacac atcaacgtagt gttgcaact gttcgtgttc tgggggcaaaa aattctcggg  
ctgtctgggac acagtaggggga gttacgactg cgtgtgtcagc ccaaggtagt agcctgttc tgggggcaaaa aattctcggg  
atggtagtga gaaacaggtt caagtagtgg acgaaagtca gcaagaccca aggtctctgtt aaggtctacgg cacttggctc  
aacacccctc gcaagctacac gttccaggtc cttgtgtgtt tcaagctcaa accgtggggac cctgaaagctct gcaagtagt  
gaaatgtagt accctcggac aaaaaccatg ccacagctcc accactgoc tcaacaagt gggtcagctat cagtgtccgtt  
ggccccgggg cttggcaaccg attccgggggt ccccaaatgg ccccaaat accgtctgtt aagtagtggga cgtgtgtcagc  
tccggggcagc atcagtagtga cagctccacc gttgtgtca acacgtgtgg ttcatagc tgcctgtgtt ggccagggctg  
gaaaggccaga caggggaatoc cgaataaoca aaggggact gttgtgtgag aatgtagt cttccactgg aocccggccc  
ctgtgtgttcca cagocagagc ctttcccgat tcttgcgaca agttccagga cttgggcaagg actacaaagg accgttggcc  
aataaacaoca tcaagtagcat cttaacagcgg cttgtgtgag ccttgggggg ccttggtagaac tggccggctt  
acagtagcac tttgtgtgtcca gttacactgtt gtagtagtcc tcaagtagtcc tcaagtagtcc gtagtagaac ctttccatg  
gggtgttga cttcagttat cttgtcagcga cagaaatgt cttgtgtgag cttgtgtgag tagtagtagg gttcacttgg  
agtagtagat aggtcagtagt gcaagctcagc tggaaatcagc cacaagaaatc tgggtgtgag gttgtgtgtt gttgtgtgtt  
tttctccatt cagggtagtgg gcaagtagt ggtgtgtgag ccttgtgtt tggtagaac tggtagtagt ctttctgtcag  
agtagaacca gggtctgtc gtagtagggt cccctccat gttcagat gttgtgtc ctttctgtc caaacaagac  
accacaaac tcaagctccc agttacotc acccttccc accgttcaag ttttccagga cagaaaggtt tctgtgtt  
ctgtgtgtcat gggtcagtagt gtagtagt cttgtgtgag caggggtcga acagtagg caccagtagg accagtagg  
tctgtgttgg caccacactg agtagtagt cctgtgtcat gggtcagtagt gtagtagtagt cgtgtgtt  
gttcatcact acatgggggtt gtagtagt cttgtgttgg tcttctgtt gtagtagtagt ctagtagtagt

635	190948	EMR2 Hormone Receptor	NP_038475.1	<p>agcacctcac tgcactcgc tgcctctcc tggccacact cctctctc gggccaattg atcaaacggg  acacaaggcg ctgtgctcca tcatcgccgg taacttgcac taactctaac tggccacactt cacttggagc  ccctgtacct ctctctact gacgggaacc tgcagggtgt caactactca agcaatcaaca gattcagaa gaaagctcag  ttcctgttgg gctacgggag cccagctgtg acagtgggcca ttcttgagc ctcaggcct cactttatg gaaacattc  ccgtgtcgg ctcaaccag aaaaagggaatt tataaggggc ttcttggagc ctgtctgggc cactctct gtgaattag ttctttct  gggtgacitc tggatttga aaaaagact ctctccctc aatagtgaag tggccacctt ccgggaacaca aggaatgctgg  caattaaagc gacagctcag ctgttcatcc tgggtgtcac ggtgtgtctg gggcatctgc aggtgggtcc ggtctggccgg  gtcagcct acctttcac calcatcac agcttgcagg ggtgttcat ctcttgggt taactgtcc tcaagccagca  gggtccgggag caataaggga aatggccaag agggatcagg aatgaaaaa ctgagcttga gtagcacaca ctctccagca  gtgttaaggc tgcacactcc aaaccagca cgttaacta gaaaatctt ctgaataaga tcttctct tggcgggtgg  aaaatcga caatcttga gcaatcaga ggggaagaa agactttgt tctgtgtt caagaaat caccatgca gcaatagaa  ggatgtatg gaaggcgtgc tiggcatca attctgcag aaaccggaaa tcttccatgc cctgcaatgt gctatcaaa  ctctcagcat atggacggcc agctgtggcc calacttgg tcaacttga gcaaalatt taagaagcta taagaacttga agactctt  cacagcctt cctcttaca aagactcc caaatctaa aatgaagcag gaaaacagc taagaagac ttcataccg  acaacatctg aaaggactag aatgtcaca ccagatctg gatttctaa tttttgtt tttttgtt tgttctag ttctacgggt  ttgattatt agtcatgga aaaaatga taactcac atagatcaag agagacaagg ctctgtccit catggagct ttaggggaaa  atgaagggc tcttgcagct agatgtact cagaagccga aattctaga aatcaggtt ctactgctag gcaatgaag tataaactat  ttataaca ctgtctct tcaitcac</p>	P	Homo sapiens
636	190955	Leukotriene B4 Receptor BLT1	NM_000752	<p>MGRVFLVFL AFCVWLTLPG AETQDSRGCA RWCQDSSCV NATACRCNPG  FSSFSEIIT PMETCDDINE CATLSKVCSCG KFSDCWNTEG SYDCVCSPGY  EPVSGAKTFK NESENTCDV DECOQNPRLC KSYGTCVNTL GSYTCQCLPG  FKLKPDPKL CTDVNECTSG QNPCHSSTHC LNNVGSYQCR CRPGWQPIPG  SPNGPNNTVC EDVDECSGQ HQCDSTVCF NTVGSYSCRC RPGWKPRHGI  PNNQKDTVCE DMTFTSTWTP PGVHSQTLR FFDK VQDLGR DYKPLANNT  IQSLQALDE LLEAPGDLET LRLQQHCV SHLLDGLDV LRGLSKNLN  GLLNFSPAG TELSLEVQKQ VDRSVTLRQN QAVMQLDWNQ AQKSGDPGPS  VVGLVSIPGM GKLLAEAPLV LEPEKQMLLH ETHQGLLQDG SPILLSDVIS  AFLSNNDTQN LSSPVTFHS HRSVPRQKV LCVFWEHQGN CGGHWATTGC  STIGTRDTST ICRCTHLSF AVLMAHYDVQ EEDPVLTVIT YMGLSVSLLC  LLAALTFLL CKAIQNTSTS LHLQLSLCLF LAHLFLVAI DQTHKVLCS  IIAGTLHYLY LATFTWMLLE ALYFLTARN LTVNYSIN RFMKKLMFPV  GYGVPVAVTA ISAA SRPHLY GTPSRCWLQP EKGFIVGFLG PVC AIFS VNL  VLFLVTLWIL KNRLSSLNSE VSTLRNTRML AFKATAQLFI LGCTWCLGIL  QVGPAARVMA YLFTIINSLQ GVFIIFYCL LSQQVREQYK KWSKGIRKLK  TESEMHTLSS SAKADTSKPS TVN</p> <p>gcaattct cacaatccgt gggtcagga agccctctt gaactctgac ttactttt gcttggctt ctggcgtt ctggcatt ttctatac  ctctgacagc tgcagggtca tctgtctt ggttttct caagcagaac aagtgggggc tctggaaagg ttaagggacc  tcagtgcca ccaataact ttgacttt cctgagagt gtaggttga agggagcag gaaagcccat gggtcagattg  aagggaagac ttttagtt tttttttt tttagaat ggaatctgc tctgcttc agcttggagt gcatgtgtgc gactcagct  cactgcagcc tcaactctt ggggtcacat gattctctt cctcagctt ccaagtagct gagactacag gcaatgcca</p>	A	Homo sapiens



637	190955	Leukotriene B4 Receptor BLT1	NP_000743.1	<p>ctacacccag ctacttttg taattttagt agagagacgggg ttccaacatg ttggccaggc tggctcaaa ctgctaatac caagtgatct  gctccctca gctcccaaa gtagtgggag taocggatag aacacaca accgtccagg aaattttagt tttagggagac  ttcaaggaaa gtagacatc cctgtccag gtagaggggta aggggagacat ttctgcatg ctggttttccc ctctgggag  gggtggggcag agggcatcat gttctgtct cctcactct gctcctcag ctacgctggcc tcaactttgt gtagtcaaa  tgggaactgaa tagtagtct gtagagagtag gtagagagtag gtagagagtag gtagagagtag gtagagagtag gtagagagtag  aggggtaacca catggggcag cacaagggtag gtagagagtag gtagagagtag gtagagagtag gtagagagtag gtagagagtag  ccatttgtag ttgggctct accaaaagaa atggagagaa gtagagagtag gtagagagtag gtagagagtag gtagagagtag  gtagagagtag gtagagagtag gtagagagtag gtagagagtag gtagagagtag gtagagagtag gtagagagtag gtagagagtag  ccttcggcat ttactgag gtagagagtag gtagagagtag gtagagagtag gtagagagtag gtagagagtag gtagagagtag gtagagagtag  ctctctata atcttaaac aagggcgaac aacacaaaa agtagatcag atgttaggct ccaactgag ccaactgag ccaactgag  accatactt cttctctat atgtatcat tcaacttt gttcaatg cagatcag cagatcag cagatcag cagatcag cagatcag  cactccccc accctctt cctctcac tggctctcc tggctctcc tggctctcc tggctctcc tggctctcc tggctctcc tggctctcc  gttggctgg aaaaagag atcccccct ctatggaggg gtagagagtag gtagagagtag gtagagagtag gtagagagtag gtagagagtag  tcttcctgt cctctgtct gtagagtag cctctgtct gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag  agatcaggg atagggtag ccaactggc ctagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag  aagtagctgg gtagagtag aacatcat cttctggag acccccct ctatggaggg gtagagtag gtagagtag gtagagtag gtagagtag  tgcagtag cctggctgt gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag  gtcactggc tgcagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag  accggaggt ttggagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag  cacggcag atgtcagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag  gggggggg gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag  aaaaagaa gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag  ggggctct ctagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag  gtagagtag caccgggg ctagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag  ctggctgtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag  cgggggggg gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag  gggggggg ctagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag  aaaaagaa gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag  gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag  gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag gtagagtag  ctagagtag aa</p>	P	Homo sapiens
638	191039	Trace Amine	AF380185	<p>MNTTSSAAPP SLGVEFISLL AIILLSVALA VGLPGNSFVV WSILKRMQKR  SVTALMVLNL ALADLAVLLT APFLHFLAQ GTWSFGLAGC RLCHYVCGVS  MYASVLLITA MSLDRSLAVA RPFVSQKLRT KAMARRVLAVG IWVLSFLLAT  PVLAYRTVVP WKTNMSLCFP RYPSEGHRAF HLIFEAVTGF LLPFLAVVAS  YSDIGRRLLQA RFRFRSRTG RL VVLIILTF AFWLPYHV V NLAEAGRALA  GQAAAGLGVG KRLSLARNVL IALAFSSSV NPVLYACAGG GLRSAGVGF  VAKLLEGTS EASSTRGGS LGQTARSGPA ALEPGPSESL TASSPLKLINE LN  atgtagcctt ttggccaaa taataaat attctgtg tgaataaaa ctgggcaaat gtagtccggg cttccgta cagttaag</p>	A	Homo

Receptor 1 (TA1)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

641	191132	G Protein- Coupled Receptor 88 (GPR88)	NP_071332.1	<p>gocgaagc atttggacg gccaccgat tttaacctt ttgtctgtg tttaagagg atcciaaagt caaaacacca ggaacttggaa actggcgttt taanaataacc ggtaatttta ttccacaa gtgtgttt gaaanaagagc ttccataatg talaaacctt tccacttica tgccttata taigaagcgc ctggaagtg calgaacca aggaataaac attgaagag gaaacaataa tgaagaagt atttgaana gtaacttg ctctctac ctctctac ttgtatt ttgtattia cccgggggca ggaagccct aggttgcc accagtaiga gtgccaata agacctaac ccccttacc tttaagagg tttaataaa gtctttctca aatggaagtag aatcttagcc agtgaagaana aaattatt taigtctct ttnttcga ctcttaagc tgaanaatgg cgtgagtg ttatgtgaaa attttcagt ttgataatg atgtcagag ccagcactgg aatttgaaa acaataaagg tgaatacta tttaaggtac cgttcacat ttctatgc atgcacact gtgtcacc tcauttga accaattat ttgocctatg aatgtatg cagcttgaa cactctgtac tttaatgg gtcaagaaga ataaagctt cgtttctc tttaacatt aaataatctc aatgcacalg atataaataa acaciaataa taacatgact gcalagctaa tatagctgc tatgtcagc tccatagtc tagaactat tgggcaltg gtaiaactga gogataacc ttagaacagg atatttact tcttcagac accagaagaa alggcttca atattgaa aaggaagaca ggaacactc tggtaacta gagtcttcc tgcctgacc aattttag aagcttcca gtgggact tatccaaa gtggaatcac agtcaagagc gatcaataa atgggtggct cagcaagcc agctgtgctc tttaggggt taacaagcc acacgttaga aagcaacact gtttttatgt agttcalata tatccacg acatttaaca tcaattgt atagtga ggaagataa taactact catatagat gaacagtca aatgggaag tgtctaaa calattatt gagggttg atalcact ttgtttact aaatttact agaaatgt gaaatgcaaa attgtgtgaa atcaactat caaataaaa tgggaagaaa gtaatttaa taatttaa taatcaalg tcaacttct gactactac cacatcaaat ctgggccaac acagctcag ttaactgcal aatcagga caaaaccagc ttgtttgt gcaagcttgg gcaattcag ccaggaact agggaccatt gtgtacatc tgaataata tgggaagtg gacatgtaa ggaanaaaaa taigtalc accaacaac agctgact tttaact atoccttg tcaagacc atttctct tactaacaagt ttacttct cacatttcc ttgattcaaa tattaaagt cagaataaaa aaaaaaaa aaaaaaaa aaaaaa</p>	P	Homo sapiens
642	191168	P2Y12 Platelet ADP Receptor	NM_022788	<p>MTNSSSTSTS STTGSLLL CEEESWAGR RIPVSLLYSG LAIGGTLANG MVYL VSSFR KLQTTNFI VNGCAADLSV CALWMPQEA V LGLPTGSAE PPADWDGAGG SYRLRGGLL GLGLTVSLLS HCLVALNRYL LITRAPATYQ ALYQRRHTAG MLALSWALAL GLVLLPPWA PRPGAAPPRI HYPALLAAAA LLAQ TALLH CYLGIVRRVR VSVKRVSVLN FHLHLQLP GC AAAA AFTPGA QHAPGGGAA HPAQAQPLPP ALHPRRAQRR LSGLSVLLC CVFLLATQPL VWVSLASGFS LPVPWGVHAA SWLLCCALSA LNPLLYTWRN EEFRRSVRSV LPGVGDAAA AVAATAVPV SQAQLGTRAA QQHV ggctgcaata actactact actggataa ticaacct ccaagaataa cagtatcag gaaaccaaa agaaatgcaa ggcgtgaca acctacact tgcgctggg aacacagtc tgtcacag agactacaaa atcacccagg tctcttccc actgcttac actgtctgt ttngtgg actatcaca aatggcctgg cgaagagat ttcttcaa atccggagta aatcaaat tattatttt ctaagaaca cagtcttic tgaacttc atgatttga ctttccatt caaaatcti agtgaigcca aactggggaac aggaccact agnaatttg tgtcaagt taccctgc aaatttat tcaatgta tatcagtatt tcaatctgg gactgataac taicagtc taccagaaga ccaacagcc atttaaaaa tcaacocaa aaaaactcti gggggctaa g aatctctg tgtcactg ggcaltcag ttactcti ctgtctaa catgactg accaagc agccagaga caagaaatg aagaatgct ctctcttaa atcagaatc ggtactgt ggaatgaat atctgcaag tcauttg gataatc ttatgta ttatgta tacactatt acaaaagaac tgaacggc atagtaaga acgaaggggg taggtaaagt ccccggaana aaggggaacg tcaagttt catatcalt gctgacti ttatgttt tgttcttic catgttctta caccctgagc caaacccgg atgcttga ctgactgt gaaatactc tgtctatg gaaagagagc actctgtgt taacttct aatgcalgc ctggatccgt tcatctatt ttcttgc aagttctca gaaatctt gataagtag ctgaagtgcc ccaatctgc aacatctgc tccaggaca</p>	A	Homo sapiens

643	191168	P2Y12 Platelet ADP Receptor	NP_073625.1	<p>ataggaaaa agaacagat ggtgggaac caaatgaaga gactccaatg taacaaatg aactaaggaa alatticaat ctcttggc tcaagactgc ttaagcaaa gcgtaagta aaaaattata ctgacgaag agcaactaag ttaataata tgaactataa gaacagaag attacaaaag caattttat ttaactucc agtaagaaaa gctatctaa aataagaaa actaatctaa actgtagctg tattagcgc aaaaacaacg ac</p> <p>MQAVDNL TSA PGNLSLCTRD YKIQVLFLP LYTVLFFVGL ITNGLAMRIF P Homo FQIRSKSNFI IFLKNTVISD LLMILTFPEK ILSDAKLGTG PLRFTVCOQT SVIFYFTMYI sapiens SISFLGLITI DRYQKTRPF KTSNPKNLLG AKLSVVWIA FMFLSLPNN ILTNRQPRDK NVKKCSFLKS EFGV VVHEIV NYICQVIFWI NFLIVIVCYT LITKEL YRSY VRTRGVGKVP RKKVNVKVFIIA VFFICFV PFHFARIPYT LSQTRDVDFC TAENTLFYVK ESTLWLTSLN ACLDPFIYFF LCKSFRNSLI SMLKCPNSAT SLSQDNRKKE QDGGDPNEET PM</p>
644	191193	Trace Amine Receptor 3 (TA3)	AF380189	<p>atggggaata atttccca agctgaggct ggggagctgt gtiacaagaa cglgaacgaa tcttgcatta aaactctcta ctcgcaggct cctcgatcta tctctacgc cgtcttgggt ttggggcgt tgcctggcgc gtttggaaac ttaactggta tgaatgctat ccttaactc aaaaactgc acacacacac aaacttctg attgcgtgc tggccttgc tgaacttctg ggggagctca ctgtagcgc cttcagcaca gtaggctg tggagagctg ttggtaactt ggggagagct acgtgaaat ccalacatgt ttgacacat ccttctgitt tcttcttta ttcatnat gc'gtaict t'ggtataga tacaatgctg ttaacttcc tctgactat ccaacaaatg ttaactgctg agtttcaggc atagcaltg tcttctct gttctttct gtcacalaca gcttttcat ctttiacaag ggaagccaacg aagaaggaaat tgaggaaata gtagtgct taactgtgt agggagctgc caggctccac tgaatcaaaa ctgggtccta cttgtttt tctatctt tatcccaat gtcgccatg t'ggtataga cagaaagaa ttutgggg ccaagcaatc ggcataaggag atagaagaa cagocagcca agctcagtc tctcagaga gtiacaagaa aagagtagca aaaaagtaga gaaagagctgc caaaaacttg ggaaatgcta tggcagcalt tctgtctct tggctacat acccttga tgcagatga g'agcttata tgaatttat aaactctct taatttag agatttagt ttgggtgt tatataat cagctatga cccctgatt tatcttct ttaccaaag gtttgggaag gcaataaac taattgaag cggcaagctg taaaggactg attcgtcaac aactaatta ttctgaag aagtagagac agaltaa MVNNFSQAEA VELCYKNVNE SCIKTPYSPG PRSILYAVLG FGAVLAAFGN P Homo LLVMIALHF KQLHTPTNFI IASLACADFL VGVTVMPFST VRSVESCWYF sapiens GDSYCKFHTC FDTSCFASL FHLCCISVDR YIAVTDPLTY PTKFTVSVSIG ICIVLSWFFS VTYSFITYT GANEEGIEEL VVALTCVGGC QAPLNQNWVL LCFLLFFIPN VAMVFIYSKI FLVAKHQARK IESTASQAQS SSESYSKVA KRERKAATL GIAMAAFLVS WLPYLVDVAVI DAYMNFITPP YVVEILVWCV YYNSAMNPLI YAFFYQWFGK AKLIVSGKV LRTDSSSTTNL FSEEVEITD</p>
646	191196	G Protein- Coupled Receptor GPR80	AF411109	<p>atgaatgagc cactagacta tttagcaaat gcttctgatt tccccgatta tgcagctgct ttggaaatg gcaatgata aaacatocca ctcaagatgc actacctccc t'ggtatatt ggcattatct tctctgggg atttccaggc aalgcagtag tgaatocac ttacatttc aaaatgagac ctggaaagag cagcaacatc attatgcta accctggctg cacagatctg ctgatactga ccaagctccc cttctgatt cactactatg ccagtgaggca aaactggalc ttggagatg tcaatgtaa gttatccgc ttcaatgctc atttcaact gtagagcgc altctctcc tcaacttct cagcatctc cgtacttgc tgaatcagc ccaatgagc tgcatttcca ttcaaaaac tcaatgca gtttagact gctgtggt ggtatcatt tcaatgtag ctgcatcc g'agacttct tgaatcact caaccaacag gaccaacaga tcaagctgct tgaactcac cagttcgat g'aaactcaata ctataag'g tgaactctg atttgaact caactactt ctgctctccc ttgg'gtag tgaacttgg ctataocac attatocaca ctctgaccca t'ggaatgca actgacagct g'ccttaagca gaaagcagca aggttaacca ttcttctact ccttgcatt taccgatt tttaacct tcaatctg agggcattc ggaatgaaac tgcctgctt tcaatcagtt gttocattga gaaatcagatc calgaagct acaatgctc tagaocatta gctgctctga acacttgg</p>

647	191196	G Protein-Coupled Receptor GPR80	CAC51133.1	<p>taaccgttta ctatattgg tggcagcga caacttticag caggctgtct gctcaacagt gaggatgcaaa gtaagcgggga  accttgagca agcaaaagaaa atpdytact caaacaccc ttag  MNEPLDYLAN ASDFPDYAAA FGNCTDENIP LKMHYLPVY GIIFLVGFPG  NAVVISYIF KMRPWKSSSTI IMLNLACTIDL LYL.TSLPFLI HYV.ASGENWI  FGDFMCKFIR FSHFNLYSS ILFLTCSFIF RYCVIHPMS CFSIHKTRCA VVACAVVWII  SL VAVIPMTF LITSTNRTR SACLDLTSSD ELNTIKWYNL ILTATTFCLP LVIVLCYTT  IIHTLTHGLQ TDSCLKQKAR RLTLILLAF YVCLPFHL RVIRIESRL SISCSEINQI  HEAYVSGPL AALNTFGNLL LYVVSDNFQ QAVCVSTVRCK VSGNLEQAKK ISYNNP  tccctggccc ttaataaag acttaaatc ttcaagctc tgaattctc tccgtiaaaa caaggggcggt aattaccaca taacaggcig  gcatgaaaa tcaagtaaca tgcagcagggt gctcaagct tgttttctc tccagggcgga ccagtgaggg tttctgagc atggatocaa  ccacccggc ctgggggaaca gaaagtaaca cagtgaaatgg aaatgaccaa gcccttttc tgccttgagg caagggaacc  ctgataccgg tctctgat ccttttcat gccctggcgg ggctgggtagg aaacggggtt gfgctcggc tccctgggctt ccgcatggc  aggaaagcct tctctgtcta cgtccctcagc ctggccgggg ccgacttct cttctctgc ttccagattia taaatgtcct ggtgtaccc  agtaacttct tctgtccat ctccatcaat ttccctagct tcttccacc tggatgaacc tggctccacc ttgacaggcct gaggatgctg  agcacccgta gcaaccggcg ctgcctgtcc gctcctgggc ccactgggta tgcctgcggc cggcccgagc acctgtcagc  ggctcgtgt gctcgtctt gggtccctg cctactgct agcatctgg aagggaaggt ctggtgcttc ttatttagt atggtagctc  tggtaggtgt cagacattg atttaccac tgcagcggtgg ctgaatttt taitcaltgt tctctgggg tccagctcgg cctcctgggt  caggatcctc tgggtctoca gggtgctgcc actgaccagg ctgtaacctga ccatcctgct cacatgctc gttgtctoc  tctggggct gcccttggc attcaggtgt tccataat atggatctgg aaggatctg acttctat ttgcatatt catccagtt  cagttctcct gctcctctc cagaggctc tgcaggacat tgcgaagggt gatacagtg aaggatgctt ccgtcagggg  acccggga tgcggagag cagctgggtg tagaagatgga cagctctac ttccatcaga tatatgggc ttggaaggc  aacttgccc cgtctgt gatttctga actttctag tctgaattt aaacagatga agagagctct tggagagatt aagtgaagaca  MDPTPAWGT ESTTVNGNDQ ALLLCGKET LIPVFLILFI ALVGLVGNFG  VLWLLGFRMR RNAFSVYVLS LAGADFLFC FQINCLVYL SNFFCSISIN  FPSFTTVMT CAYLAGLSML STVSTERCLS VLWPIWYRCR RPRHLSAVVC  VLLWALSLL SILEGKFCGF LFSDDGDSGWC QTFDFITAAW LIFLMVLCG  SSLALLVRIL CGSRGLPLTR LYL.TILLTVL VFLLCGLPFG IQWFLILWIW KDSDVLFCHI  HPVSVLSSL NSSANPIYF FVGSFRKQWR LQQPILKLAL QRALQDIAEV  DHSEGCFRQG TPMSRSSLV  tcataact gacatctt ttgaggcaa agtttagat acacttgigg catthccct gcalatggt gcaaatgctt gggcctgaag  atcttgct tctggcagg ttgcagacti gccactagaag ctgggattgg tcatgtgac atggcctc atggagttcca gfgaagcagg  actcagggca atgtctcta cactatggga agataaacgt tagatcatct tgaanaaggc agacttggt ttaactct gctacaaat  aataacatag catttgggga tgaatgtgca atacaggatt ccatagttag atattaat gacataaic tccacagctc gtacatatt  gccaatgtg gtagcataga tagggatgaa tggatocaa gctatgaagt aaatgagat gccaaatga atgaattgg  cttcatgtg attctat tggcttga aagcaaat gaaagcaagga tggcaatga gccacagcag  gtggcaaatg caagatgga tccctcta cactccaga tgaatgact gggtcaggag acattacact ctacagtagg  tgcgtcaag attagccaga gttgcacat gacaacctgg atggcctggc aagtgaagat aataagagat ggtctataga  ggcatctcag aaatttgt aattggat caaagctga ggctagcaaa atttcaag acttcgcaa aatgcaggag  atgcaaaag taaagctac tccaacatt gctcgtcggg ttatcatgt gaaagtctt ggttcccaa tgaanaagct cgtgctggca</p>	P	Homo sapiens
648	191218	MrgX2 G Protein-Coupled Receptor	AY042214	<p>taaccgttta ctatattgg tggcagcga caacttticag caggctgtct gctcaacagt gaggatgcaaa gtaagcgggga  accttgagca agcaaaagaaa atpdytact caaacaccc ttag  MNEPLDYLAN ASDFPDYAAA FGNCTDENIP LKMHYLPVY GIIFLVGFPG  NAVVISYIF KMRPWKSSSTI IMLNLACTIDL LYL.TSLPFLI HYV.ASGENWI  FGDFMCKFIR FSHFNLYSS ILFLTCSFIF RYCVIHPMS CFSIHKTRCA VVACAVVWII  SL VAVIPMTF LITSTNRTR SACLDLTSSD ELNTIKWYNL ILTATTFCLP LVIVLCYTT  IIHTLTHGLQ TDSCLKQKAR RLTLILLAF YVCLPFHL RVIRIESRL SISCSEINQI  HEAYVSGPL AALNTFGNLL LYVVSDNFQ QAVCVSTVRCK VSGNLEQAKK ISYNNP  tccctggccc ttaataaag acttaaatc ttcaagctc tgaattctc tccgtiaaaa caaggggcggt aattaccaca taacaggcig  gcatgaaaa tcaagtaaca tgcagcagggt gctcaagct tgttttctc tccagggcgga ccagtgaggg tttctgagc atggatocaa  ccacccggc ctgggggaaca gaaagtaaca cagtgaaatgg aaatgaccaa gcccttttc tgccttgagg caagggaacc  ctgataccgg tctctgat ccttttcat gccctggcgg ggctgggtagg aaacggggtt gfgctcggc tccctgggctt ccgcatggc  aggaaagcct tctctgtcta cgtccctcagc ctggccgggg ccgacttct cttctctgc ttccagattia taaatgtcct ggtgtaccc  agtaacttct tctgtccat ctccatcaat ttccctagct tcttccacc tggatgaacc tggctccacc ttgacaggcct gaggatgctg  agcacccgta gcaaccggcg ctgcctgtcc gctcctgggc ccactgggta tgcctgcggc cggcccgagc acctgtcagc  ggctcgtgt gctcgtctt gggtccctg cctactgct agcatctgg aagggaaggt ctggtgcttc ttatttagt atggtagctc  tggtaggtgt cagacattg atttaccac tgcagcggtgg ctgaatttt taitcaltgt tctctgggg tccagctcgg cctcctgggt  caggatcctc tgggtctoca gggtgctgcc actgaccagg ctgtaacctga ccatcctgct cacatgctc gttgtctoc  tctggggct gcccttggc attcaggtgt tccataat atggatctgg aaggatctg acttctat ttgcatatt catccagtt  cagttctcct gctcctctc cagaggctc tgcaggacat tgcgaagggt gatacagtg aaggatgctt ccgtcagggg  acccggga tgcggagag cagctgggtg tagaagatgga cagctctac ttccatcaga tatatgggc ttggaaggc  aacttgccc cgtctgt gatttctga actttctag tctgaattt aaacagatga agagagctct tggagagatt aagtgaagaca  MDPTPAWGT ESTTVNGNDQ ALLLCGKET LIPVFLILFI ALVGLVGNFG  VLWLLGFRMR RNAFSVYVLS LAGADFLFC FQINCLVYL SNFFCSISIN  FPSFTTVMT CAYLAGLSML STVSTERCLS VLWPIWYRCR RPRHLSAVVC  VLLWALSLL SILEGKFCGF LFSDDGDSGWC QTFDFITAAW LIFLMVLCG  SSLALLVRIL CGSRGLPLTR LYL.TILLTVL VFLLCGLPFG IQWFLILWIW KDSDVLFCHI  HPVSVLSSL NSSANPIYF FVGSFRKQWR LQQPILKLAL QRALQDIAEV  DHSEGCFRQG TPMSRSSLV  tcataact gacatctt ttgaggcaa agtttagat acacttgigg catthccct gcalatggt gcaaatgctt gggcctgaag  atcttgct tctggcagg ttgcagacti gccactagaag ctgggattgg tcatgtgac atggcctc atggagttcca gfgaagcagg  actcagggca atgtctcta cactatggga agataaacgt tagatcatct tgaanaaggc agacttggt ttaactct gctacaaat  aataacatag catttgggga tgaatgtgca atacaggatt ccatagttag atattaat gacataaic tccacagctc gtacatatt  gccaatgtg gtagcataga tagggatgaa tggatocaa gctatgaagt aaatgagat gccaaatga atgaattgg  cttcatgtg attctat tggcttga aagcaaat gaaagcaagga tggcaatga gccacagcag  gtggcaaatg caagatgga tccctcta cactccaga tgaatgact gggtcaggag acattacact ctacagtagg  tgcgtcaag attagccaga gttgcacat gacaacctgg atggcctggc aagtgaagat aataagagat ggtctataga  ggcatctcag aaatttgt aattggat caaagctga ggctagcaaa atttcaag acttcgcaa aatgcaggag  atgcaaaag taaagctac tccaacatt gctcgtcggg ttatcatgt gaaagtctt ggttcccaa tgaanaagct cgtgctggca</p>	A	Homo sapiens
649	191218	MrgX2 G Protein-Coupled Receptor	AAK91805.1	<p>taaccgttta ctatattgg tggcagcga caacttticag caggctgtct gctcaacagt gaggatgcaaa gtaagcgggga  accttgagca agcaaaagaaa atpdytact caaacaccc ttag  MNEPLDYLAN ASDFPDYAAA FGNCTDENIP LKMHYLPVY GIIFLVGFPG  NAVVISYIF KMRPWKSSSTI IMLNLACTIDL LYL.TSLPFLI HYV.ASGENWI  FGDFMCKFIR FSHFNLYSS ILFLTCSFIF RYCVIHPMS CFSIHKTRCA VVACAVVWII  SL VAVIPMTF LITSTNRTR SACLDLTSSD ELNTIKWYNL ILTATTFCLP LVIVLCYTT  IIHTLTHGLQ TDSCLKQKAR RLTLILLAF YVCLPFHL RVIRIESRL SISCSEINQI  HEAYVSGPL AALNTFGNLL LYVVSDNFQ QAVCVSTVRCK VSGNLEQAKK ISYNNP  tccctggccc ttaataaag acttaaatc ttcaagctc tgaattctc tccgtiaaaa caaggggcggt aattaccaca taacaggcig  gcatgaaaa tcaagtaaca tgcagcagggt gctcaagct tgttttctc tccagggcgga ccagtgaggg tttctgagc atggatocaa  ccacccggc ctgggggaaca gaaagtaaca cagtgaaatgg aaatgaccaa gcccttttc tgccttgagg caagggaacc  ctgataccgg tctctgat ccttttcat gccctggcgg ggctgggtagg aaacggggtt gfgctcggc tccctgggctt ccgcatggc  aggaaagcct tctctgtcta cgtccctcagc ctggccgggg ccgacttct cttctctgc ttccagattia taaatgtcct ggtgtaccc  agtaacttct tctgtccat ctccatcaat ttccctagct tcttccacc tggatgaacc tggctccacc ttgacaggcct gaggatgctg  agcacccgta gcaaccggcg ctgcctgtcc gctcctgggc ccactgggta tgcctgcggc cggcccgagc acctgtcagc  ggctcgtgt gctcgtctt gggtccctg cctactgct agcatctgg aagggaaggt ctggtgcttc ttatttagt atggtagctc  tggtaggtgt cagacattg atttaccac tgcagcggtgg ctgaatttt taitcaltgt tctctgggg tccagctcgg cctcctgggt  caggatcctc tgggtctoca gggtgctgcc actgaccagg ctgtaacctga ccatcctgct cacatgctc gttgtctoc  tctggggct gcccttggc attcaggtgt tccataat atggatctgg aaggatctg acttctat ttgcatatt catccagtt  cagttctcct gctcctctc cagaggctc tgcaggacat tgcgaagggt gatacagtg aaggatgctt ccgtcagggg  acccggga tgcggagag cagctgggtg tagaagatgga cagctctac ttccatcaga tatatgggc ttggaaggc  aacttgccc cgtctgt gatttctga actttctag tctgaattt aaacagatga agagagctct tggagagatt aagtgaagaca  MDPTPAWGT ESTTVNGNDQ ALLLCGKET LIPVFLILFI ALVGLVGNFG  VLWLLGFRMR RNAFSVYVLS LAGADFLFC FQINCLVYL SNFFCSISIN  FPSFTTVMT CAYLAGLSML STVSTERCLS VLWPIWYRCR RPRHLSAVVC  VLLWALSLL SILEGKFCGF LFSDDGDSGWC QTFDFITAAW LIFLMVLCG  SSLALLVRIL CGSRGLPLTR LYL.TILLTVL VFLLCGLPFG IQWFLILWIW KDSDVLFCHI  HPVSVLSSL NSSANPIYF FVGSFRKQWR LQQPILKLAL QRALQDIAEV  DHSEGCFRQG TPMSRSSLV  tcataact gacatctt ttgaggcaa agtttagat acacttgigg catthccct gcalatggt gcaaatgctt gggcctgaag  atcttgct tctggcagg ttgcagacti gccactagaag ctgggattgg tcatgtgac atggcctc atggagttcca gfgaagcagg  actcagggca atgtctcta cactatggga agataaacgt tagatcatct tgaanaaggc agacttggt ttaactct gctacaaat  aataacatag catttgggga tgaatgtgca atacaggatt ccatagttag atattaat gacataaic tccacagctc gtacatatt  gccaatgtg gtagcataga tagggatgaa tggatocaa gctatgaagt aaatgagat gccaaatga atgaattgg  cttcatgtg attctat tggcttga aagcaaat gaaagcaagga tggcaatga gccacagcag  gtggcaaatg caagatgga tccctcta cactccaga tgaatgact gggtcaggag acattacact ctacagtagg  tgcgtcaag attagccaga gttgcacat gacaacctgg atggcctggc aagtgaagat aataagagat ggtctataga  ggcatctcag aaatttgt aattggat caaagctga ggctagcaaa atttcaag acttcgcaa aatgcaggag  atgcaaaag taaagctac tccaacatt gctcgtcggg ttatcatgt gaaagtctt ggttcccaa tgaanaagct cgtgctggca</p>	P	Homo sapiens
650	191222	G Protein-Coupled Receptor Ls191222	LG94359	<p>taaccgttta ctatattgg tggcagcga caacttticag caggctgtct gctcaacagt gaggatgcaaa gtaagcgggga  accttgagca agcaaaagaaa atpdytact caaacaccc ttag  MNEPLDYLAN ASDFPDYAAA FGNCTDENIP LKMHYLPVY GIIFLVGFPG  NAVVISYIF KMRPWKSSSTI IMLNLACTIDL LYL.TSLPFLI HYV.ASGENWI  FGDFMCKFIR FSHFNLYSS ILFLTCSFIF RYCVIHPMS CFSIHKTRCA VVACAVVWII  SL VAVIPMTF LITSTNRTR SACLDLTSSD ELNTIKWYNL ILTATTFCLP LVIVLCYTT  IIHTLTHGLQ TDSCLKQKAR RLTLILLAF YVCLPFHL RVIRIESRL SISCSEINQI  HEAYVSGPL AALNTFGNLL LYVVSDNFQ QAVCVSTVRCK VSGNLEQAKK ISYNNP  tccctggccc ttaataaag acttaaatc ttcaagctc tgaattctc tccgtiaaaa caaggggcggt aattaccaca taacaggcig  gcatgaaaa tcaagtaaca tgcagcagggt gctcaagct tgttttctc tccagggcgga ccagtgaggg tttctgagc atggatocaa  ccacccggc ctgggggaaca gaaagtaaca cagtgaaatgg aaatgaccaa gcccttttc tgccttgagg caagggaacc  ctgataccgg tctctgat ccttttcat gccctggcgg ggctgggtagg aaacggggtt gfgctcggc tccctgggctt ccgcatggc  aggaaagcct tctctgtcta cgtccctcagc ctggccgggg ccgacttct cttctctgc ttccagattia taaatgtcct ggtgtaccc  agtaacttct tctgtccat ctccatcaat ttccctagct tcttccacc tggatgaacc tggctccacc ttgacaggcct gaggatgctg  agcacccgta gcaaccggcg ctgcctgtcc gctcctgggc ccactgggta tgcctgcggc cggcccgagc acctgtcagc  ggctcgtgt gctcgtctt gggtccctg cctactgct agcatctgg aagggaaggt ctggtgcttc ttatttagt atggtagctc  tggtaggtgt cagacattg atttaccac tgcagcggtgg ctgaatttt taitcaltgt tctctgggg tccagctcgg cctcctgggt  caggatcctc tgggtctoca gggtgctgcc actgaccagg ctgtaacctga ccatcctgct cacatgctc gttgtctoc  tctggggct gcccttggc attcaggtgt tccataat atggatctgg aaggatctg acttctat ttgcatatt catccagtt  cagttctcct gctcctctc cagaggctc tgcaggacat tgcgaagggt gatacagtg aaggatgctt ccgtcagggg  acccggga tgcggagag cagctgggtg tagaagatgga cagctctac ttccatcaga tatatgggc ttggaaggc  aacttgccc cgtctgt gatttctga actttctag tctgaattt aaacagatga agagagctct tggagagatt aagtgaagaca  MDPTPAWGT ESTTVNGNDQ ALLLCGKET LIPVFLILFI ALVGLVGNFG  VLWLLGFRMR RNAFSVYVLS LAGADFLFC FQINCLVYL SNFFCSISIN  FPSFTTVMT CAYLAGLSML STVSTERCLS VLWPIWYRCR RPRHLSAVVC  VLLWALSLL SILEGKFCGF LFSDDGDSGWC QTFDFITAAW LIFLMVLCG  SSLALLVRIL CGSRGLPLTR LYL.TILLTVL VFLLCGLPFG IQWFLILWIW KDSDVLFCHI  HPVSVLSSL NSSANPIYF FVGSFRKQWR LQQPILKLAL QRALQDIAEV  DHSEGCFRQG TPMSRSSLV  tcataact gacatctt ttgaggcaa agtttagat acacttgigg catthccct gcalatggt gcaaatgctt gggcctgaag  atcttgct tctggcagg ttgcagacti gccactagaag ctgggattgg tcatgtgac atggcctc atggagttcca gfgaagcagg  actcagggca atgtctcta cactatggga agataaacgt tagatcatct tgaanaaggc agacttggt ttaactct gctacaaat  aataacatag catttgggga tgaatgtgca atacaggatt ccatagttag atattaat gacataaic tccacagctc gtacatatt  gccaatgtg gtagcataga tagggatgaa tggatocaa gctatgaagt aaatgagat gccaaatga atgaattgg  cttcatgtg attctat tggcttga aagcaaat gaaagcaagga tggcaatga gccacagcag  gtggcaaatg caagatgga tccctcta cactccaga tgaatgact gggtcaggag acattacact ctacagtagg  tgcgtcaag attagccaga gttgcacat gacaacctgg atggcctggc aagtgaagat aataagagat ggtctataga  ggcatctcag aaatttgt aattggat caaagctga ggctagcaaa atttcaag acttcgcaa aatgcaggag  atgcaaaag taaagctac tccaacatt gctcgtcggg ttatcatgt gaaagtctt ggttcccaa tgaanaagct cgtgctggca</p>	A	Homo sapiens

651	191222	G Protein-Coupled Receptor Ls191222	ENSP000000199 719	QTLAMHSIE MINNSTLLPG VKLGYEYDT CTEVTVAMAA TLRFLSKFNC SRETVEFKCD YSSYMPRVKA VIGSGYSEIT MAVSRMLNLQ LMPQVGYEST AEILSDKIRF PSFLRTPVSD FHQIKAMAH L IQKSGWNWIG IITDDDDYGR LALNTFIIQA EANNVCIAFK EVLPAFLSDN TIEVRINRTL KKIIEAQVN VIVFLRQFH VFDLFNKAIE MNINKMWIAS DNWSTATKIT TIPNVKKIGK VVGFAFRGN ISSFHSFLQN LHLPSDSHK LLHEYAMHLS ACAYVKDIDL RLHISQLAV FALGYAIRDL CQARDQPNP AFQPWELLGV LKNVTFIDGW NSFHEDAHGD LNTGYDVVLW KEINGHMTVT KMAEYDLQND VFIPDQETK NEFRNLKQIQ SKSKECSPG QMKKTTRSQH ICCYECQNPC ENHYTNQTD M PHCLLCNNKT HWAPVRSTMC FEKEVEYLNW NDLSAILLI LSLGIIIFVL VVGIIIFRNL NTPVVKSSGG LRVCYVILLC HFLNFASTSF FIGEPQDFTC KTRQTMFGVS FTLCISCILT KSLKILLAFS FDPKLQKFLK CLYRPILJIF TCTGIQVVIC TLWLJFAAPT VEVNVSLPRV IILECEEGSI LAFGTMJLGYI AILAFICFIF AFKGYENYN EAKFITFGML IYFIAWTFI PYATTFGKY VPAVEIIVL ISNYGILYCT FIPKCYVIC KQEINTKSAF LKMYSSYSSH SVSSI	P	Homo sapiens
652	193511	EGF-Like Module-Containing Mucin-Like Receptor EMR3	NM_032571	ttcttgagc taggaagaagt ggttgagctta cggcacagta gagagctccc agggctggct gggctgggat accgtacca cagaagaigca gggacacatg cttctccag gcctctgctt tctgctgag cttctggag cgtgactca gaaacacaaa actctctgg ctaagggccc occaaatgct tctgtgta ataacactca ctcgactcgc aacatctgg atactctgg atctgaggag aaactatca catctccctt ggaagacatg aacgacatta atgaatgac accacctat agtgtatatt gttgattaa cgtctgctgt tacaatgctg aagggaagttt ctactgcaa tggctccag gatatagact gcattctggg aalgaacaaat tcaatgaaatc caatgagaac accgtgcagg acaccacotc ctcaagaaca accgaggggca ggaagagact gcaaaagagt gtagacaaat ttgagtcact tctcacaat cagacttat ggaagacaga agggagacaa gaaatctcat ccacagctac cactatctc cgggagatgg aalcgaaagt tctagaact ggcctgaag atocagaaca aaagctcctg aaatocaaa acgagatggt agctattgaa actcaagcga ttacagacaa ttgctcigaa gnaagaaaga catcaactt gaacgtccaa atgaactcaa tggacatccg ttgcaatgac atcatccagg ggaacacaca aggtccaggt gccattgctt ttactcata ttctctcti ggaacacatca taaatgcaac ttttttga gagaatggata agaaagatca agtgtatctg aactctcagg ttgtgagtg tgcattgga ccaaaagga acgtgctct ctccaagctt gtagcgtgta cttccagca cgtgaaagtg accccagta ccaaaaggtt cttctgtgtc tacttggaaga gacacagggca gggcagccag tggctccagg atggctgctt cctgatacac gtagacaaaga gtacacacat gttgaaatgc agtcaacctgt ccagctcgc tgcctgagtg gccctgaoca gccagggaga ggaatcccg tgaatcccg tcaactacgt ggggctggagc gttctctg cgtgctctt cctggcggoc ctactttc tctgtgttaa agccatccag aacacagca cctcactgca tctgagctc tgcctctgoc tctctggc ccacctctc ttctctgg ggaatgagc aactgaacc aagggtgctgt gctccatcat cggcgggtgt ttgcactatc ttaactggc cgtctcacc tggatgctgc tggaggggtgt gcaactctc ctactgcaac ggaactgac agtgggtcaac tactaagca tcaatagctt calgaggttg atcagttcc cagtcgggcta tggcgttccc gctgtgactg tggccattc tgcagctcc tggcctacc ttatggaaac tgcatacga tgcctggctcc acctgggacca gggatcatg tggagttccc ttggccagt cgtggccatt tctctgga attagatatt gttatctg gttcttggga ttggaagaag aaactttcc tccitcaata gtagagtgic aacatccag aacacagga tgcctggctt caaagcaaca gctcagctct tcatctggg ctagcaatgg tgcatacagg gggctccagt gggctccact cttcaccatc	A	Homo sapiens

Homo sapiens

P

NP\_115960.1

EGF-Like  
Module-  
Containing  
Mucin-Like  
Receptor EMR3

193511

653

atcaacagcc tccaaggctt ctatcttc ttggtctact gctctctcag ccagcaggct cagaacaacat atcaaaagtg  
gttagagag atcgtaaata caaaatctga gcttagaga tacacattt ccagcaagat gggtctcagac tcaaaaccca  
gtgaggagga tggttoca ggaagaatga agagaanaa taataactag aatattcaac tccatagga aatataatc catggatc  
ttggcatia tgaagaatga agctaaagaa aagggaatc attaaata tcatcttgg agaggaagla atcaacctt acttcccaag  
ctgttttc tccacaatg gctctcaaca aatgtgtgt aatgtcatt tctctcaa aaaaaa  
MQGPLLLPGL CFLLSLFAG TQKTKTSCAK CPNASCNN THCTCNHGYT  
SGSGQKLFTF PLETCNDINE CTPPYSVYCG FNAVYVYCG SFYCQCVPGY  
RLHSGNEQFS NSNENTQDT TSSKTTGRRK ELQKJVDKFE SLLTNQTLWR  
TEGRQEISST ATTILRDVES KVLEALKDP EQKVLKQND SVAIETQAIT DNCSEERKTF  
NLNVQMNSMD IRCSDIQGD TQPSAJAFI SYSSLGNIN ATFFEEMDKK  
DQVYLSQV SAAIGPKRV SLKS VTLTF QHVKMTPTSK KVFVYWKST  
GQGSQWSRDG CFLIHVNSH TMCNCSHLS FAVLMALTSQ EEDPVLTVIT  
YVGLSVLLC LLLAALJFL CKAJQNTSTS LHLQLSLCLF LAHLLFLVGI  
DRTEPKVLS IAGALHYLY LAFTWMLLE GVHLFLTARN LTVVNYSSIN  
RLMKWIMFPV GYGVPVTVV ISAAWPHLY GTADRCWLHL DQGFMSWFLG  
PVCAIFSANL VLFILVFWIL KRKLSSLSE VSTQNTMRML AFKATAQLFI  
LGCTWCLGLL QVGPAQAQVMA YLFTIINSLO GFELVYCL LSQVQKQYQ  
KWFEIVKSK SESETYTLSS KMGPDSPSE GDVFPQVKR KY  
KHAYICLAAI WAYASFWTM PLVGLGDYVP EPFGTSTLD WWLAQASVGG  
QVFILNLF CLLLPTAVV FSYVKIAKV KSSSKEVAHF DSRHSSHVL EMKLTKVAML  
ICAGFLIAWI PYAVVSWSA FGRPDSPIQ LSVPTLLAK SAAMYNPIY  
QVIDYKFACC QTGGLKATKK KSLGFRLHT VTTVRKSSAV LEIHEEV  
agcgaacat cggggcgggc gggaagcag ttggagcggc gggaaggcggc agcagcgicg gggaicgt ggaggggcg  
gaanaagcca ggcccgccag ccggagggcg tccggccggc gaggatagg tgcacagagg gcggcggggg tgcgggagaga  
caggcgagg ggccgggggg ccgggggggg ccagggggggg gggaagggggg ccaggcgggc gggaagggc  
aaggcccgga ccgggggggg ggccggggga ggccggggga ggagggggga gaggagggc agggcgggc  
cgggggggg ccggggggga cgggggggg ccactctt gctctctc tctcttgg tccctcag ccagggggag  
ctgggggggg gggaagcca gggaagcag cggggggga cggggggga cggggggga cggggggga  
ctaggcttt tggcggaat cttcggggg ccggggaggat gggaaggggg gggaagggga gggaagggga  
gggtccggag gaagaagga agcggcgga ataggcgag ggcccgagg ggcccgagg gggaagggga  
gggtccagc catggggcag ccggcgagga gaagaagga aggaagga aggaagga aggaagga  
ctctggggc cggagagga cttggcaag aggtagctg tcaacagggg cttgtctc agggggggc gggtggggg  
acagctggc cctcttca gactttga ttgggacca cgggtccagg ccgggtctt cccaggggga cgggtggga  
gggtccgca aaagagggg caocggcg tctgtgggg aattagggg aataaggga agggggggc gggaagga  
cacgacatcc ggagcagaa ggagagggc ccggcgagg tgggttccag gggtctcggg atctggggc gggtggg  
caggacacg caggcgagg acagctctg catcagggtt agcaggggg gggaagggga caggctccga gggtggggc  
aaggcgagc gctccgggg tcttccg tccggggc tccggggc cccggggc cgggtccggc gggtccggc  
cgggtctga ggcaaggga aaactcggc gaacgggca cgggtctg ggccggca ccggcgaca cgggtccggc  
agtaacata ccagagggc gggtggggga aggaagga aggaagga gggtggga gggtggga gggtggga  
ggggggggc cggggggc aggtactc cggggggc tcaaggaag ccggcgggc gggtggga gggtggga

Homo sapiens

P

CAC21687.1

G Protein-  
Coupled Receptor  
dJ402H5.1

193516

654

Homo sapiens

A

NM\_001407

Cadherin EGF  
LAG Seven-Pass  
G-Type Receptor  
3 (CELSR3)

193524

655

[illegible]



[illegible]

[illegible]

636	193524	Cadherin EGF LAG Seven-Pass G-Type Receptor 3 (CELSR3)	NP_001398.1	gcaagggag cagaacaag ggaattcaag accagaatg taggtgccac tgcctctat gttacagga tcttcgtgg ccctaggcac ctgggtctga ggaagtgaat cctgtccat cctctttat tccctaaag agggaaaaat gactgtacg acctgttca caaaactct acttttcta ttgttcgtc tgcctagaac tgaagacttt aaaaatttt tactgtttac aagtcacat tcaaaaatg tttaactt gtttaact caaaacttt agttttacac ttgtttaca gtagataat ttittctt tttttccaag tgaaggtag ggaagtgagg agaggaactt ggaaggacca cctgtgagga ccttgacatg gccatcttga ggggtttct aaacccacag tctccacag cgaaggtcag ccttgatcc cgtttacag cagalccaga agacctgtgag agtagcgctc ctctaacac gggggagagt ggcgtgtcag ggcgtggggg tggctgtgc agacacatcc tcaocacca cccatgat actttggga agcagcttcc tgggagatta gaaattctac ttccctgact ggaagtaaat cccaccagcc aggaacaaa ctctcttac cgaagaaggac cccagctct gaagggtcga gtggccgtct ggggttggga ggggttctt actatgctt aggttttgta gatccctc tctgggttc cctctcca gccaggggc cctcttctt gctgtgtaa atgttccgt gaagccg-cg tctgttgg gaataact ctatagaaa caaaa MMARRPPWRG LGERSTPILL LLLSLFPLS QEELGGGGHQ GWDPLAAATT GPRAHIGGGA LALCPSSGV REDGGPLGV REPFFVGLRG RRQSARNSRG PPEQNEELG IEHGVQPLGS RERETGQPG SVL YWRPEVS SCRTGTLQR GSLSPGALSS GVPGSGNSP LPDFLIRHH GPKPVSSQRN AGTGRKRVG TARCCGELWA TSGKQGERA TTSGAERTAP RRNCLPGASG SGPELDSAPR TARTAPASGS APRESRTAPE PAPKRMRSRG LFRCRFLPQR PGRPPGLPA RPEARVTSR NRARFRRAAN RHPQPPQNY QTLVPENEA GTA VLRVVAQ DPDAGEAGRL VYSLAALMNS RSELEFSIDP QSGLRTAAA LDRESMERHY LRVTAQDHGS PRLSATTMVA VTVADRNDHS PVFEQAQYRE TLRENVEEGY PILQRAITDG DAPPNANLRY RFVGPAAARA AAAAAFEIDP RSGLISTSGR VDREHMESE L VVEASDQOQ EPGRSATVR VHTVLDEND NAQFSEKRY VAQVREDVRP HTVLRVTAT DRDKDANGLV HYNISGNSR GHFAIDSLTG EIQVVAPLDF EAEREYALRI RAQDAGRPL SNNTGLASIQ VVDINDHIPI FVSTPFQVSV LENAPLGHVS IHQA VADADH GENARLEYSL TGVAPDTPFV INSATGWVSV SGPLDRESVE HYFFGVEARD HGSPPLSASA SVTVTVLDVN DNRPEFTMKE YHLRLNEDAA VGTSVSVTA VDRDANS AIS YQITGGNTRN RFAISTQGGV GLVTLALPLD YKQERYFKLV LTASDRALHD HCYVHNITD ANTHRPVFS AHYSVSVNED RPMGSTIVVI SASDDDVGEN ARITYLLEDN LPQFRIDADS GAITLQAPLD YEDQVYTLA ITARDNGIPQ KADTTYVEVM VNDVNDNAQ FVASHYTGLV SEDAPPFTSV LQISATDRDA HANGRVQYTF QNGEDGDGDF TIEPTSGIVR TVRRLDREAV SVYELTAYAV DRGVPLRTP VSIQVMVQDV NDNAPVFP AE EFVRVKENS IVGSVVAQIT AVDPDEGPNH HMYQIVEGN IPELFQMDIF SGELTALIDL DYEAREQYVI VVQATSAPLV SRATVHVRLV DQNDNSPVLN NFQILFNMYV SNRSLDNNRPL VASMLVTVD GLHSVTAQCV ERGNELQLLV VNQTSSELRL SRKLDNNRPL VASMLVTVD GLHSVTAQCV LRVVIITEEL LANSLTVRLE NMWQERFLSP LLGRFLEGVA AVLATPAEDV FIFNIQNDTD VGGTVLNVSF SALAPRGAGA GAAGPWFSE ELQEQLVYRR AALAARSLLD VLPFDDNVCL REPCENYMKC VSVLRFDSSA PFLASATLF RPIQPIAGLR CRCPGFTGD FCETELDL CY SNPCRNGGAC ARREGGYTCV	P	Homo sapiens
-----	--------	---	-------------	---	---	-----------------

DTEAGRCV PGVCRNGGTC TDPNGGFR CQPAGGAFEG		
SSVFMFRG LRQRFHLTSLSFATVQSG LLFYNGRLNE		
QVRLTYST GESNTVVSP VPGGLSDGQW HTVHLRYYNK		
PSKDKVAVL SVDDCDVAVLQFGAEIGNY SCAAAGVQTS		
LGGVNLPL ENFPVSHKDF IGMRDLDHID GRRVDMAAFV		
KLHFCDSGP CKNSGFCSEWGSFSCDCPV GFGKDCQLT		
TLSWNFGSD MAVSPWYLG LAFRTRATQG VLMQVQAGPH		
SVTVTRGS GRASHLLDDQ VTVSDGRWHD LRLELQEEPG		
LDFSLFQDT MAVGSELQGL KVKQLHVGLL PGSAEEAPQ		
GSTPSGSPA LLPSHRVNA EPGCVVINA ACASGPCPPHAD		
QPGYYGPG CVDAACLLNPC QNQGSCRHLP GAPHGYTCDC		
RMDQQCPRG WWGSPTCGPC NCDVHKGFDP NCNKTNGQCH		
SCLPDCY PVGSTSRSCA PHSGQPCRP GALGRQCNSC		
RVLVDACP KSLRSGVWVP QTKFGLVATV PCPRGALGAA		
EPDLFNCTSPAFRELSLL DGLELTKTAL DTMEAKKLAQ		
FSQDVVRT ARLLAHLLAF ESHQQGFGLT ATQDAHFNEN		
TGDLWAAL QORAPGGSPG SAGLVHLEE YAATLARNME		
NIMLSIDR MEHPSPRGA RRYPRYHSNL FRGQDAWDPH		
SPSEVLPT SSIENSTTS SV'PPAPPE PEPGSIHL LVYRTLGLL		
LPQNPVNN SPVSVAVFH GRNFLRGILE SPISLEFRLL		
WDPPGLAE QHGVWTARD C ELVHRNGSHA RCRCSTRGTG		
EGDLELLA VFTHVVAVS VAALVLTAAI LLSRLSKSN		
GVAELELL LGHRTHNQL VCTAVAILLH YFFLSTFAWL		
VEPRNVDRG AMRFYHALGW GVPVLLGLA VGLDPEGYGN		
IWSFAGPV VLVVMNGTM FLAARTSCS TGQREAKKTS		
VSASWLF GLLAVNHSIL AFHYLHAGLC GLQGLAVLLL		
WMPACLGRK AAPEEARPAP GLPGAYNNT ALFEESGLIR		
ARGRTQ DQDSQGRSY LRDNVLRHG SAADHTDHS		
AMFHRDAGA DSDSDLSL EEERSLSIPS SESEDNGRTR		
SERLLTHP KDVDGNDLLS YWPALGECEA APCALQTWGS		
ANNQPD P ALTSDETS L GRAQRQRKGI LKNRLQYPLV		
RAATLGHR AVPAASYGRI YAGGGTGSLS QPASRYSSRE		
ERLEEAPA PVLRLSRPG SQECMDAAPG RLEPKDRGST		
AMAGRFGS RDALDLAGR EWLSTLPPR RTRDLDPPPP		
DPLPSRP LDSLSRSSNS REQLDQVPSR HPSREALGPL QLLRAREDS		
LDLSSIL ASFNSSALSS VQSSSTPLGP HTTATPSATA SVLGPSTPRS		
EVPRSEG HS		
cca gctcccaac agcagttggc cctaaagca gaattggact aacctagg ccaccggc	A	Homo sapiens
l cctactatca gcacactcc cctgtggcgg ccaattcat tggctcat tctgtctg		
tgg tctgttcat cgtgtcaag aaccggcaca tgcatactg ttcactcta		

658	193914	Neuropeptide FF 1 Receptor	NP_071429.1	<p>accctggctgt cagtgaccctg ctgggtgggga tctcttgcac gccaccacc ctgtgggaca accctacac tgggtggggcc  tccgacaatg ccacatggcaa gtagtggcggc ttgggtggcagg gcatgtctgt gtcgggcttc gttttcacac tgggtggccat  tgcctgggaa aggttcggct gcatcgctga cctttccgc gtagagcttga cctgtcgggaa gggcgctcgc accatggccg  tcatctgggc cctggcgctgt cttcatgtgt gttccctggc cgtcacgctg accgtcaccc gtagtgggagca ccacttatg  gtggagccccc gcaaccgctc ctacccttc tactctgtct ggggagggctgt gcccgaggaag gggcatggc-gca ggggtctacac  cactgtctc ttctgcaca tctacctggc gccgctggcg cttacgtggc cttacgtggc ccgcatcgcg cgcacagctct  gccagggcccc gggccggccc cccggggggcg agggagggctgc gggaccggcg gcatcgcgcc gcaaggcgccg cgtgggtggcac  atgtctgggtca tgggtggctgt gttttcacg ctgtctggc tggcgctctgt gggcgctgtct cgtctcatcg actacgggca  gctcacggcg ccgcatggct accgtgtcac cgtctacgct ttcccttcg cgtcactggct gggctcttc aacagcagcg  ccaacccat catctacggc tactcaag agaatccg ccggcgcttc caggccggct tccggcccg cctctggccc  cgccgctcg gtagggccaa gtagggctac tccggcgccg ccggcgggct tctgcacagg cgggtcttc tgggtggc  ggccagcgac tccgggctgc cctctggctc gggccctagc agtggggccc ccaggcccg ccgctcccg ctggcggaag  ggcggggtggc tcaccagcg ttgccaggg aaggggctcg cgtccacac cgtcccca ccatccagc ctgggatac tga  MEGEPSQPPN SSWPLSQNGT NTEATPATNL TFSYYQHTS PVAAMFIVAY</p>	P	Homo sapiens
659	194319	G Protein- Coupled Receptor FLJ22684	NM_025048	<p>ALJLLCMVG NTLVCFIVLK NRHMHTVTNM FILNLAVSDL LVGFCMPTT  LVDNLITGWP FDNATCKMSG LVQGMSSVAS VFTLVAIAVE RFRCIVHPFR  EKLTLRKALV TIAVIWALAL LIMCPSAVTL TVTREEHFM VDARNRSYPL  YSCWEAWPEK GMRRVYTTVL FSHYLAPLA LIVVMYARIA RKLQAPGPA  PGEEAAADPR ASRRRARVVH MLVMVALFFT LSWLPLWALL LLIDYQLSA  PQLHLVTYA FPFHWLAFF NSSANPIYG YFNENFRGF QAAFARLCP  RPSGSHKEAY SERPGGLHR RVFVVVRPSD SGLPSESGPS SGAPRPGRLP  LRNGRVAHHG LPREGPGCSH LPLTIPAWDI</p> <p>agatactgat actttctt caaacagcat aagaagtgat tgaagccaca gatactgaa ggaaggggct cctcgagtg  tgggtggaag agataaatca ccagtcacag actatgcacc cgaactgctgc tggctcagtc aggggaaaatg aaagtggag  tgcctggct cattcttc ttcaactca ctgacggcca cgggtggcttc ctgggggaaaa agtagacat caaaacaaaa  aaagaactca ttgggaataa gaaaaaact ctgagcccg tgggaataa tcaagctcgt ctccaggtga cctatagaga  ttccaaaggag aaagagagat tgggaatit tctgaagctc ttgaagctc catatatt gtcacatggg ctaattagaa ttatcagagc  aaaggctacc acagactgca acagcttcaa tggagctcgt caggtacct gtagaagacag ctacacctgg ttctccct  caltgcttga tccccaagac tgtacttc acacggctgg agcactcca agctgtggaat gtcacticaa caacctcagc  cagagtgta attcttga gtagaacaag atttggggca cttcaaat taatgaaggg ttacaatg acctttgaa ttcatctct  gctatatact ccaatatgc aaatggaatt gaattcaac ttaaaaaagc atatgaaga atcaaggtt ttgagtcgt tcaaggccacc  caatttcaa tgtactctt gtcgccaag ttggagtgca atggcacaat ctagggtctcac tgcacacctg caacctcgc  ctaccgggt caagagatc ccttgcctca gcttccaag tagctgggaat taccagacc tgcaccaca tccagctaac tttttgta  ttttttag agacaggggt taccatgtt gggcacatg gtcacaaat cctgaactca ggtgactgc ctgctcggc  ccccaaag ctgggattac aggtcagcag caccacatct ggcttaggac cttaaatat gtagaagcalt ctcaaaactg  tgggtcagtg agtagaacta caaaacata gcaataggcg agaaacttga aaagagggcag gtagatcalt gtagagtgga  tgggaagaag tgaagggttg gataagggt tgcgggtgt cgaagggttg atttctct tcaagcaacta cagtagat  gatgctcat aatcggagc cagaagtggg gcttgggtg agatatttt gcacagataa catgtatata tcalagtta  aaacccagta gtcattgtt acagcaata aagaatatt tagtaata aaaaaaanaa aaaaaaanaa aaaaaaanaa  aaaaaaaaa aaa</p>	A	Homo sapiens

660	194319	G Protein- Coupled Receptor FLJ22684	NP_079324.1	MKVGVLWLIS FFTFDGHHG FLGKNDDIKT KKELIVNKKK HLGPEVEYQL LLQVTRDSK EKRDLLRNFLK LLKPPLLSH GLRIIRAKA TTDCNSLNGV LQCTCEDSYT WFPSPCLDPQ NCYLHTAGAL PSCEHLNLL SQSVNFCERT KIWGTFKINE RFTNDLLNSS SAYSKYANG IEIQLKKAYE RIQGFESVQV TQFRMSLLSP KLENGTI	P	Homo sapiens
661	194431	Olfactory Receptor, Family 51, Subfamily E, Member 2	NM_030774	atgagttct gcaactcac aacagaccac ttgtgctta ttggtatcc aggaatagag aaagcccat tctgggtgg ctccccctc ctttccatgt atgtagtgg aactgcatcg tggcttcat cgttaaggag gaacagagc tgcacgtcc gatgacct ttctctga tggctgagc catgaccctg tcttatcca catccatc gctaaagac ttgctctt tctgttga ttccagagag attagcttg aggcctgt taccagag ttcttattc atgcccctc agccattgaa tccacatcc tgcctggccat ggccttgac cgtatggg ccattgcca ccacatggc catgctgag tgcatacaa taccataca gccacgatg gcatctggc tgggtccg gcatccctt ttntccc actgctctg ctatcaagc ggctggcct ctgccactcc aatgctct cgcactcta ttgtccac caggatgaa tgaatggc ctatgcagac acttgcca atgtggata tggcttact gccattctgc tggctatggc cgtggagct atgtcatc cctgtctta ttctgata ataggaagc tctgcaact gcttocaag tcaagcggg ccaagcctt tggaaactgt gttacaca ttgggtgtg actgcttc atgtggcc ttatggct ctatgttga caccgttg gaaacagct tcatccat gtcgtgtg tcaagggtg catlaccct ctcgtctc ctgcatcaa tccatcatc talgtggca aaaccaaca gatcaaga cgggtgtg ctatgtcaa gatcagct gacaggact tgcaggctt gggaaggcaag tga MSSCNFTHAT FVLGIPGLE KAHFVVGFP LLSMYVAMFG NCIVVFIVRT ERSLHAPMYL FLCMLAADL ALSTSTMPKI LALFWFDSRE ISFEACLTM FFHALSAIE STILLAMAFD RYVAICHLR HAAVLNNTVT AQIGIVAVR GSLFFFLPL LJKRLAFCHS NVLSHSCYVH QDVMLKAYAD TLPNVVYGLT ALLVMGVVDV MFISLSYFLI IRTVLQPSK SERAKAFGTC VSHGVVLA FVYPLGLSVV HRFGNSLHPI VRVVMGDIYL LLPVINPII YGAKTKQRT RVLAMFKISC DKDLQAVGGK	A	Homo sapiens
662	194431	Olfactory Receptor, Family 51, Subfamily E, Member 2	NP_110401.1	acttttca tttctctt gagggaaga tgaagaaat gaaagcagag tatgcaacti ttataggag atcaactg catctactg gattagctc aaagtctta aaatacaag acatccatct gacagatcac tggaggagag actgtttt ctgtttaga atagttccg atgaactt ttatctcag aagaagaaga gctagtatt tctaccag gtagtgattt gttgttggc ttaccatgg ctccctggc tgccttgaac cttagggctc tgggtgtgt cgtgtgtgga ctactgact gcatcattt gggaactgggc atctggagga ttgtgactag gatcaaga ggaaatctia ctctccalc aagcaccct acagatgtct gcaagaaatgg tggaaactgg gaaatggca gatgattg tacagaaag tggaaagagc tgaagatgac aatgtcta ttgtgaaa atagtaacta tatgggttt acttttgcca gaatoccat gggaagatlat ggaacatct tgcatacatg tggcaagat actccaatg cgggcaatcc aatggcagc cgggtgtgca gtctctct atatggagag atagaattac aaagaatgag aataggaaat tgcataa atctggaaac cctggaaag cagggtagag atgtcacagc accactaat aacattct ctgaagtoca gatttaaga tctgtagcca ataatgaac tgcaggagac atcatagtg ctacggagt ctacggagt ggttggagag atatcaaca ctccaaga tgcctacat gggcaaga agttgocat agtaacagtg agtaacatcc tagatggcag tgaagatgct ttcaagaag tttctgtctac tgcataat gatgacctia caagcttat tgaagcaatg gtagcttatt cctgtctt gggttaacaa tcaagtggtgg aacctaact agcaatagac tcaagcaat tctctaga aaatgggtg gggtcttcaa agtctgct ctctgtgagc aagggagc tgcaggtct agttttagt tcaactta tacaacaa tgggtggc cttaacccag atgcacagc atgtctgag gctgtctta atagacgaa aaattacac aagacatgg gcttttagt ttatcaaat gataagcti tccaacaa aactttaca gctaaatcgg attttgca aaaaattatc tcaagcaaaa ctgaagaaa tgaagcaagat caggatgctt ctgttgcacat ggtcttagt ccaagata accaaaaaa attcaactc tatctatg cctgtctia ttggaatg tcaaggaagc actgggacac ataggtct caaaaaaga agggcactga tggattccg cgtgtccgt gcaacatcac tactaattt gcaactttaa tgaacttcaa aaaggattat caatatoca	P	Homo sapiens
663	194743	FLJ14454	NM_032787		A	Homo sapiens

664	194743	FLJ14454	NP_116176.1		<p>aatcaactga calattatloc aacgttggaat gtagcaatgic tgnactatggt ctgagctctca cagatattat tcaatgattgc accagtgaaag  tcaaaaaaac ctacagtaaac tgggtttgg tcaactctg catatcaatg ttgaattca accctctct tggttttgga attgaaaaact  ccaataagaaa ctggcagaca agtgaigggg acatcaataa tatgacctt ttgacttca ttatcgtta gtagcaattta cctggaaacg actcagcgtc  attaacatcc cgaatcccat gtagcactgc attgcgcgtc tactgactta ttatcgtta gtagcaattta cctggaaacg actcagcgtc  gcacagctct attacctct aataaggacc atgaagctc ttccctggca ttatcttt tcatctat taattgttgc gggagtgccca  gctatagtag tggctataac agtgggaggt attatctc agaaigggaaa taatacacaag tgggaatag actacggca  agaagaaaat tgcctgctgg caattccaga accaaiggt gtataaaaa gtccgctgt gtagctatc atcgtactcgt taacattat  ccatcaagc aaagtgtta tggattatc aatctgac aatggctgt gtagaataa ccaagaaatc acaagacaaa aaaaagtttc  atccatgaag aagattgtta gcatatc atgttgacgti gttttgtga ttaccgtgca tcaagctac gtagctag ttaatga  tagcatagg atcgtcttca gctacatatt cgtcttcc aacatacac agggatgca aattttatc ctgtactcgt ttagaaca  agcttccag agtgaagctt ccaaaagtgt gattgtgcta tgcatttg gtagaagaaa gtaactgct tcaagtgcg  ggccgaggct gctgtgaag atgtataat tctcaggic attgccaac tacaagaa cgttaggct acttgaaaac  tctccagta ctgaggaaat cacactctt caactctc gaaagtga aagcaatcag acaagaaa ttaactgttg tggctttt  aatcaactcgt ttgaattt atcgttct cctctatt toccagctct ctacgaagt ccttccat gtaattgt caggatgaag  aattagataa aacctgtgt ttatttat tccgcataat gggacttgga gttttctat ttitcaatg attgtact gaataagg  aagaattca cacaacatc aagatgacca ttgttccia taltgttaa tcttgtag acacttgac aaaaatagtag aacataaac  aaattcttt acaagtact ataaaggaca caaagaagaa acttaactt ccagaacaaa atgactcgt atgaacagtg tggggggaat  tgcgtatg tattaact ttgactcgt  MASCRAWNLRLVLA VAVCGLLTGILGLIW RIVRIQRGK STSSSTPTE  FCRNGTWN GRCICTEEWK GLRCTIANFC ENSTYMGFTF ARPVGRYGP  SLQTCGKDTP NAGNPMVRL CSLSYGEIE LQKVTIGNCN ENLETKQV  EDVTAPLNNI SSEVQILTSD ANKLTAEINT SATRVGQIF NTSRNAPEA  KKVAIVTSQ LLDASEDAFQ RVAATANDDA LTTLEQMET YSLSLGNQSV  VEPNIAQSA NFSSENAVGP SNVRFSQKG ASSLSVSSST FIHTNVDGLN  PDAQTELQVL LNMTKNYTKT CGFVVYQNDK LFSKTF TAK SDFSQKIIS  KTDENEQDQS ASVDMVFSPK YNQKEFQLYS YACVYVNL SA KDWDYTGQCK  DKGTDGLRC RCNHTTNFAV LMTEKDYQY PKSLDILSNV GCALSVTGLA  LTVFQIVTR KVRKTSVTWV LVNLCSMLI FNLLFVFGIE NSKNLQTS  GDINNIDFN NDIPRTDTN IPNPMCTALA ALLHFVLLTV FTWNALSAQ  LYYLLRTMK PLPRHFILFI SLIGWGPVPAI VVAITVGVTY SQNGNPPQWE  LDYRQEKICW LAIPEPNGVI KSPLLWSFIV PVTILISNV VMFTISKV LWKNNQLTS  TKKVSSMKKI VSTLSVAWVF GITWILAYLM LVNDDSRIV FSYFCLFNT TQGLQFILY  TVRTKVFQSE ASKVLMLSS IGRKSLPSV TRPRLRVKMY NFLRSLPLTH  ERFRLLETSP STEITLSES DNAKESI  cggccgcggc gagggtgc gaggcacaca cgcctctaaa aagagcacga cgcacccga gctcggatg gatgaatgc  aaagctttaa tccctggaaa gggcacagaa aatgaatcca ttatcgtca cctgttgga caccctgcg gaacttttaa acaaatcctg  gaataaagag ttgctatc aaactccag tgggtggat acagtcaac tccctcat gattgggat atctgtcaca caggcctggt  tggcaacatc ctatgtat tcaataat aagatccagg aaaaaaacg tccatgcat ctatctgc aactctgc tggcgtgatt  ggccaacata gttgaalgc ctcttcat taccaaagg gcccgaagg gagaatgggt gttgggggg cctctgcg  ccatcatcac atccctggat actgttaac aattgcctg tgggccalc atgcatgua tgaatggga caggtaacti ggcctgcoc</p>
665	194745	G Protein-Coupled Receptor SLT/MCH2	NM_032503		

666	194745	G Protein- Coupled Receptor SLT/MCH2	NP_115892.1	<p>aaacatttgc actgacacgt tggagaacaa ggtaacagac catocggatc aatttgggoc ttiggggcagc ttctttatc ctggcattgc ctgtctgggt ctactcgaag gtaacaaat ttaagacagg tgrtgagagt tgrtgctttg atttgacatc ccttgacgat gtacttgtt atacattta ttgacgata acaatttt ttctctgt acccttgatt ttgggtgct alattttat ttatgctat acttgggaga tgaataaca gaataaggat gccagatgct gcaatccagc tgaatccaaa cagaragiga tgaagtigac aaagtgggtg ctgggtctgg tggtagtctt tatccagagt gcigccctt atcagatg acaactggg aactacaga tggaaacagoc cacactggoc ttctatggg gttattact ctcatctgt ctacgctatg ccagcagcagc cattaacct ttctctaca tcttctgag tggaaatttc cagaacagtc tgcctcaaat ccaagaaga gcgactigaga aggaatacaa caatalggga aacacttga aatcacatt ttgggaagt aatgagatca ccatgagct agacatgatt gctatctta ctggattat tagaaggggc aggtgtaocg ataatttat gccattctt ctgtgtact tggactctt agcagcatgg aaagaagaag taacatgca aatacaatga gcttaalatg ctaacgttaa aaaaaaaa aaaaaaaa</p>	Homo sapiens
667	194756	Chemokine Receptor FKSG80/GPR81	NM_032554	<p>ccacacac aggagocgca tcttgggtga tgaagtcaga cacgcagcag ctgggtgagt gtaacgctc agataagcat ctgtgccatt gttgggactc ctgggctgc tctgcacccg gacttgcct ctgtccocgc calgtacaaac gggctgctt ggcgatcaga gggggacac accctccagc tgaigccgccc gcttgcatt ttggccttgg tgcctggggc actaggcaat ggggctgccc tgttgggtt ctgtctccac atgaagacct ggaaagccag cactgttac ctttcaat ttggccgtggc tgaattctc cttaigtct gccgtgctt tgggacagac tattacctca gacgtagaca ctgggcttt ggggacatc cctggccagt ggggctctc acgttgcca tgaacagggc cgggagcalt gtttccctta cgggtggggc tgcggacagg tattcaaaag tggccaacc ccaccagcg gtagaacatla tctccacccg ggtggcggtc ggcattgct gcacccgtgc gggccctggc altccgggaa cagtgtatct ttgtctggag aacattctt gctgtcaga gacggocgc tctgtgaga gcttcaat ggaagcggcc aalgctggc atgaatcat gttccagctg gatttctta tgcctcgg catcaltta ttgtctct tcaagattgt ttggagctg aggcggagc agcagctggc cagcaggtct cggatgaaga agcgacocg gttcatcag tgggtggcaa ttgtgtcat cacatgtac ctggccagcg tctgtctag actctattc ctctggagcg tgcctcgag tgcctggat cctctgtc atggggccct gcataaac ctacgttca cctacalga cagcatgctg gatccctgg tgaattatt ttcaagcccc tcttccca aatcttcaa caagctcaa atctgcagtc tgaatccaa gcaagcagga cactcaaaa cacaaggoc ggaagagatg ccaatttga accctggcgc caggagttgc atcagttggc caaatggtt ccaagccag tctgatgggc aatgggatcc ccacattgtt ggtggcact gaaacagcag accaacaaca ctgaggtgag tagagttggc acttagaatt aactegct aaagggtcgg gggcttga aatgccacc ccttctta ttgcaagagc gctctcga catgaactgc altcttcta ttctgtcggg aatgaattc acacacat accttggg gaggttcag tt</p>	Homo sapiens
668	194756	Chemokine Receptor FKSG80/GPR81	NP_115943.1	<p>MYNGSCCRPE GDTISQVMP LLIIVAFVLGA LGNGVALCGF CFHMKTWKPS TVYLFNLVA DFLYMCLPF RTDYLLRRH WAFGDPCRV GLFTLAMNRA GSIVFLTVVA ADRYFKVWHP HHA VNTISTR VAA GIVCTLW ALVILGTVYL LLENHLCVQE TAVSCSFIM ESANGWHDIM FQLEFFMPLG IILFCSFKIV WSLRRRQOLA RQARMKKATR FIMVVAIVFI TCYLPVSAR LYFLWTVPS ACDPSVHGAL HITLSFTYMN SMLDPLVYF SSPSPKFN KLKICSLKPK</p>	Homo sapiens



[illegible]

671	194858	G Protein-Coupled Receptor LS194858	LG94710	QGLFIFLHC LLNSEVRAAF KHKTKVWSLT SSSARTSNAK PPHSDLMNGT RPGMASTKLS PWDKSSSAH RVDLSAV tagttcaag tcaagctga cactcttg gctcttgag tggtaggcaa tgcctgggccc gggagctgccc cggggagggct ttcccacag cccctgcag cactcttg cggctgccc caggggggct gtagagcgt gatgcocag cccatggct acgggagctg ccgctgact ggcacttct agggagagga gggagacag tgtccaggcc cccagtgggc gggctgctc ataggccagg actagagga gacgtgtggc cactgtggcc cccagacaca gcccgaagag cagcalggct cccagctg ccctgctg cctccagga agggcccggg caggggcggg gggctcctag cggcactctg cccgctccag caggcagag tctgctgct gggggggg agtgccag acgcccag agagagag agagagag agagagag agagagag agagagag atagactg aggtacag aggggggct ggaagatagcc tgggagctg agtgagag agtgagag agtgagag agtgagag ccagagggg cagactgga agagcaggg gacagccca gggtagag agtgagag ccgtagag cccagcag agtaggct cccagcag agtaggct cccagcag agtaggct cccagcag agtaggct ccagggct agtaggct cccagcag agtaggct cccagcag agtaggct cccagcag agtaggct cccagcag gctgggccc tggcagct tgggagct cactgtgct cgggggag cgggggag cgggggag cgggggag cgggggag QDTRHGNRC RAGCSNLT RKAQAGQAP APNSHACRLP LQDSPVPRTK MTPNSTGEVP SPIPKGALGL SLALSLIT ANLLALGIA GTAAACAATCW LLLPETAGW AAHSGIATL PGLWNQSRG YWSCLLVLA PNFSLSLLA NLLLVHGERI MAVLRPLQPP GSIRLALLT WAGPLFLASL PALGWNHWTP GANCSSQAF PAPVLYLEVY GLLPVAVGAA AFLSVRLAT AHRQLQDICR LERAVCRDEP SALARALTWR QARAQAGAML LFGLCWGPYV ATLLSVLAY EQRPLPGT LLSLLSGA SAAVPVAMG LGDQRYTAPW RQPKGACRG CGEPPPGTVP APALPTTQAA KAVSTWT tcaggccag gtagagaa tcaaggct cagcagct gtagagag tggggggct tggagctaa tggatcc atgtagcac agtagctg tggagagaa gtagagag gtagagag gtagagag gtagagag gtagagag gtagagag aggagccca cctttgata gtagagat tctgtgag tctgtgag tctgtgag tctgtgag tctgtgag tctgtgag ggtagagaa atcagagat atcagagct tggagag tggagag tggagag tggagag tggagag tggagag caggagaa accatccag tctgggag agtagag agtagag agtagag agtagag agtagag agtagag ccctgagct cagggggct agtgagct tttccctg cggcctgag gtagagag tggagag tggagag tggagag tggagag caggagag tggagag tggagag tggagag tggagag tggagag tggagag tggagag tggagag ccgttagcc tccagag cggcagct atccagaa tccagag tggagag tggagag tggagag tggagag agcggccag gtagagag cgtgctgct atccagag cgtgctgct cgtgctgct cgtgctgct cgtgctgct ggtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag tggtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag caggagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag tggtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag ccgttagcc gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag tggtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag ggtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag ccagcctga caattatg cactttct agcctctg ctaggaatg	A	Homo sapiens
672	194858	G Protein-Coupled Receptor LS194858	ENSP00000053 533	QGLFIFLHC LLNSEVRAAF KHKTKVWSLT SSSARTSNAK PPHSDLMNGT RPGMASTKLS PWDKSSSAH RVDLSAV tagttcaag tcaagctga cactcttg gctcttgag tggtaggcaa tgcctgggccc gggagctgccc cggggagggct ttcccacag cccctgcag cactcttg cggctgccc caggggggct gtagagcgt gatgcocag cccatggct acgggagctg ccgctgact ggcacttct agggagagga gggagacag tgtccaggcc cccagtgggc gggctgctc ataggccagg actagagga gacgtgtggc cactgtggcc cccagacaca gcccgaagag cagcalggct cccagctg ccctgctg cctccagga agggcccggg caggggcggg gggctcctag cggcactctg cccgctccag caggcagag tctgctgct gggggggg agtgccag acgcccag agagagag agagagag agagagag agagagag agagagag atagactg aggtacag aggggggct ggaagatagcc tgggagctg agtgagag agtgagag agtgagag agtgagag ccagagggg cagactgga agagcaggg gacagccca gggtagag agtgagag ccgtagag cccagcag agtaggct cccagcag agtaggct cccagcag agtaggct cccagcag agtaggct ccagggct agtaggct cccagcag agtaggct cccagcag agtaggct cccagcag agtaggct cccagcag gctgggccc tggcagct tgggagct cactgtgct cgggggag cgggggag cgggggag cgggggag cgggggag QDTRHGNRC RAGCSNLT RKAQAGQAP APNSHACRLP LQDSPVPRTK MTPNSTGEVP SPIPKGALGL SLALSLIT ANLLALGIA GTAAACAATCW LLLPETAGW AAHSGIATL PGLWNQSRG YWSCLLVLA PNFSLSLLA NLLLVHGERI MAVLRPLQPP GSIRLALLT WAGPLFLASL PALGWNHWTP GANCSSQAF PAPVLYLEVY GLLPVAVGAA AFLSVRLAT AHRQLQDICR LERAVCRDEP SALARALTWR QARAQAGAML LFGLCWGPYV ATLLSVLAY EQRPLPGT LLSLLSGA SAAVPVAMG LGDQRYTAPW RQPKGACRG CGEPPPGTVP APALPTTQAA KAVSTWT tcaggccag gtagagaa tcaaggct cagcagct gtagagag tggggggct tggagctaa tggatcc atgtagcac agtagctg tggagagaa gtagagag gtagagag gtagagag gtagagag gtagagag gtagagag aggagccca cctttgata gtagagat tctgtgag tctgtgag tctgtgag tctgtgag tctgtgag tctgtgag ggtagagaa atcagagat atcagagct tggagag tggagag tggagag tggagag tggagag tggagag caggagaa accatccag tctgggag agtagag agtagag agtagag agtagag agtagag agtagag ccctgagct cagggggct agtgagct tttccctg cggcctgag gtagagag tggagag tggagag tggagag tggagag caggagag tggagag tggagag tggagag tggagag tggagag tggagag tggagag tggagag ccgttagcc tccagag cggcagct atccagaa tccagag tggagag tggagag tggagag tggagag agcggccag gtagagag cgtgctgct atccagag cgtgctgct cgtgctgct cgtgctgct cgtgctgct ggtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag tggtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag caggagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag tggtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag ccgttagcc gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag tggtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag ggtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag ccagcctga caattatg cactttct agcctctg ctaggaatg	P	Homo sapiens
673	194878	MrgX3 G Protein-Coupled Receptor	AY042215	QGLFIFLHC LLNSEVRAAF KHKTKVWSLT SSSARTSNAK PPHSDLMNGT RPGMASTKLS PWDKSSSAH RVDLSAV tagttcaag tcaagctga cactcttg gctcttgag tggtaggcaa tgcctgggccc gggagctgccc cggggagggct ttcccacag cccctgcag cactcttg cggctgccc caggggggct gtagagcgt gatgcocag cccatggct acgggagctg ccgctgact ggcacttct agggagagga gggagacag tgtccaggcc cccagtgggc gggctgctc ataggccagg actagagga gacgtgtggc cactgtggcc cccagacaca gcccgaagag cagcalggct cccagctg ccctgctg cctccagga agggcccggg caggggcggg gggctcctag cggcactctg cccgctccag caggcagag tctgctgct gggggggg agtgccag acgcccag agagagag agagagag agagagag agagagag agagagag atagactg aggtacag aggggggct ggaagatagcc tgggagctg agtgagag agtgagag agtgagag agtgagag ccagagggg cagactgga agagcaggg gacagccca gggtagag agtgagag ccgtagag cccagcag agtaggct cccagcag agtaggct cccagcag agtaggct cccagcag agtaggct ccagggct agtaggct cccagcag agtaggct cccagcag agtaggct cccagcag agtaggct cccagcag gctgggccc tggcagct tgggagct cactgtgct cgggggag cgggggag cgggggag cgggggag cgggggag QDTRHGNRC RAGCSNLT RKAQAGQAP APNSHACRLP LQDSPVPRTK MTPNSTGEVP SPIPKGALGL SLALSLIT ANLLALGIA GTAAACAATCW LLLPETAGW AAHSGIATL PGLWNQSRG YWSCLLVLA PNFSLSLLA NLLLVHGERI MAVLRPLQPP GSIRLALLT WAGPLFLASL PALGWNHWTP GANCSSQAF PAPVLYLEVY GLLPVAVGAA AFLSVRLAT AHRQLQDICR LERAVCRDEP SALARALTWR QARAQAGAML LFGLCWGPYV ATLLSVLAY EQRPLPGT LLSLLSGA SAAVPVAMG LGDQRYTAPW RQPKGACRG CGEPPPGTVP APALPTTQAA KAVSTWT tcaggccag gtagagaa tcaaggct cagcagct gtagagag tggggggct tggagctaa tggatcc atgtagcac agtagctg tggagagaa gtagagag gtagagag gtagagag gtagagag gtagagag gtagagag aggagccca cctttgata gtagagat tctgtgag tctgtgag tctgtgag tctgtgag tctgtgag tctgtgag ggtagagaa atcagagat atcagagct tggagag tggagag tggagag tggagag tggagag tggagag caggagaa accatccag tctgggag agtagag agtagag agtagag agtagag agtagag agtagag ccctgagct cagggggct agtgagct tttccctg cggcctgag gtagagag tggagag tggagag tggagag tggagag caggagag tggagag tggagag tggagag tggagag tggagag tggagag tggagag tggagag ccgttagcc tccagag cggcagct atccagaa tccagag tggagag tggagag tggagag tggagag agcggccag gtagagag cgtgctgct atccagag cgtgctgct cgtgctgct cgtgctgct cgtgctgct ggtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag tggtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag caggagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag tggtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag ccgttagcc gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag tggtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag ggtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag gtagag ccagcctga caattatg cactttct agcctctg ctaggaatg	A	Homo sapiens

674	194878	MrgX3 G Protein-Coupled Receptor	AAK91806.1	MDSTIPVLGT ELTPINGREE TPCYKQTLSE TGLTCTIVSLV ALTGNAVVLW LLGCRMRRNA VSIYTLNLVA ADFLFLSGHI ICSPRLINI RHPISKILSP VMTPFYFIGL SMLSAISTER CLSILWPIWY HCRPRYLSS VMCVLLWALS LLRSLEWME CDFSFGADS VWCETSDFIT IAWLVFLCV LCGSSLLVLLV RILCGSRKMP LTRLVYVITLL TVLVFLLCGL PFGIQWALFS RIHLDWKVLF CHVHLVSIFL SALNSSANPI IYFFVGSFRQ RQNRQNLKLV LQRALQDTPE VDEGGGWLPQ ETLESGSRL EQ	P	Homo sapiens
675	194903	G Protein- Coupled Receptor GPCRB3	LG100657	tcaggtggag ccgcagcgc ccgtgtgagtc cgaatggagag gccttggaggt gctctgtgct gtttggaggtt gggcgggcaga ggatcagcta gactatggag agaaataaac caatcgaaagcc gcttgcctcagg cttgcctcagg caagccatcat gttggccgcga ggcagggactt tgcctgtgta gacgtctggcc gttgtgtatga agtcgtatcca ggtacacgaaag ttgaaagagca ggtctgtatgt ggacatttg gctcgtgtt agttctcttg caagtcttta ccaggtatgac tgcagggcaaa ggtcactgatg gaaagggaggg cattgtatga gaaaggocagt atgaagocca ggggtatgtgt cttgtgtcac tcaagcalca ccaatgtgggg gaaaggtgttg tattccciag caggcagtttg ggttccacac accagoccaaag ttatgacagt aagtcagcttg gctgtgtgagc tgaatcac aaacaggcca gcaacgttgt ttggagacca ggcgtgtgtgag aatgtatggta ctttgggtgaa aaacttgaag atgatgatta gttggatga gcaactgttc aggcagggaca ggaagataggt gaaaccaaagg gcaaaatgggg cttggcgtgag caagcacgca ggcctgttggt gttcccaaa gaaagccatag aggtctgtcac taactgtctc caggtgtgccc agcataagaa agcacagggc ggccctgtct gacttcaoca caggggtgttc taggtgtcac gcaaaagggc cagcaggtccc aagcagcagc agcagcagca gggtgtttag tccagcagc accaaagagg tgtgtcacag caaagocaaa aacacacacag tgcgtggggaa gcaaggtcttg cttccctcag gtgtccatc ttcttcca cagggctggc atctgttagag gtctgaaggg gaaagggocaaag aaggttcttg agagocagat gaaagagta ggaatagaa atagggggctt gcaagatgact ggggaatgg taacaggggca gctagactat actatggata gttggatggg ggtatgcccgg agtgggggctt gaaaggccagc atttctcaa aatgtctgtg taattacag actctggaga cacacaggc ggtctgttat ggtctgttat ccaagggagg tttagaaac ctagggggag accttaacct ggtagctctg cccacatcc agaaagggta cgtatgtatg ggagcaggt gttcccaagg gtaagggcallg taacccctt ctctggcag catttccatg aaccatttc ctgagctgtc gctctgtgtt ttctgtatg cctgaacctc tgaagggaca agggaaagtat ttctgtccct acagatagg tgaagggaaa gaaatgtggcc cttggacac accataaggac ctgaggtctt agctaacctaa ttgtctct gttctgac ttgatttt ggatggggaa tgcgtgttt ttctgtctg caagacagct agtatctgta ttacggocaa gctgttcaa ggtctatgtc ttgttgcat gggtcaacaga agggacagta ggtacaaagg gtcacaaagg aacaaatgct atatctatt agaaagag gttgaatca ggtatagact gctttgttag gttgtgttat gtaggtctc taacagaa gta cacactcag tcaaggctt tcaatgtgtt aattctct ttcttttt ttgttga gaaagttt ctctgtcgc ccaaggctgta gttcaatgtt gcaatctgg ctactgcaa cctccgctc ccgggggtcaa gcaattctc tgcctcagcc tccgagtag ctgggaatlac aggcacagc caaacgccc ggctaaatt ttgtatt ttatgtatga tgggggttca ocatgtgtt caggtctgtc tgaactct gaactcagtt gatlccacca cctgggctc ccaaatgtct gggtatag gttgtatgcca cctggccccc cctcttctt ttttgggg ggtacgaattc tggcttgtg gtlccaggtc gaaatgcat tgggtcagc caacctcgc cttctgtgtt caagtgtatc tctgtctca gcttccag tagctgggtat tacaaggcac cggccacca ccaagcaat ttatatt ttgtgttag agtgggttgc accatgttg ccaaggctgt ctggaactc cgaactcaag tgaatcaacc ggttcaagctt cccaaatgtc tgggtatgaa ggcatagcc accgtcaoca gttgtgtgtt tggggcaggg caaatgtgtc tggtagcagg tgtcttcca cctgaagctia actggcagcc caggtacttg gcttgtgtc tggggcaggg caaatgtgtc ccaatgtgtt ccttccct accgtgtcagc cccggggagt gctgtgttagc tggctgtc cattgtccac tcaacctt gttgtatgaa ggttccagcc ccaagggcca cacactcaa gcaagcag tggaaaccc taacctgt ctgtgtccct tcaagagagt cgtctgtgaa cacagactia ggcacctgta agaaagca gggggccacac gtaaggggcc aagtcaaggg acagctcaca tgggtgaag aaaaagaaat ctctgtgcat ctgcccctcagg ggtctcactcc caggggcagggg cccctgtgtc tgtgaattc cggcccaggg catctgtcaca	A	Homo sapiens

[illegible]



677	194904	WO0034334- hFB41A	AX147788	<p>VLGSSTWSPV QLNINETKIQ WHGKNHQVPK SVCSSDCLG HQRVVVTGFHH CCFECVPCGA GTFLNKSELY RCQPCGTEEW APEGSOICFP RTVVFALALRE HTSWVLLAAN TLLLLLLGT AGLFAWHLDY PVVRSAGRL CFLMGLSLAA SGSLYGFFG EPTRPACLLR QALFALGFTI FLSCVTGRSF QLIHFKST KVPTFYHAWV QNHGAGLFVM ISSAAQLLIC LTWL VVWVTP L PAREYQRFPH LVMLECTETN SLGFILAFLY NGLLSISAF CSYLKGLDPE NYNEAKCVTF SLLFNFSWSI AFTTASVYD GKYPANMM AGLSSLSGF GGYPLKCYV ILRDPDLNST EHFQASIQDY TRRCGST</p> <p>gagcaacatg atcttttga agctatgac ggggtgcttc ttgacggatc cgaagcacag agtgtgatc atgctgtgc tcatggcag gcactgacg atgtagagacg agttagagta tggctcttc ttacaaaca cgggtgggga gaaatcgccg acagtggga agccgtagaa gggcgccag catagacgt aggcgggtgag gtagtcacatg agcacaggaa ccgtctctt gcggcagcgc agcctctgc ggtatctgtc ccttgagaa ccaaggagacc ccttgaaca ggtctcccg gtagatctgg catagcag ggatgggtg accacggggc ccacgaatc tatgccaag ataaaggaga agtaggacti gtagtagagc tcttggcca caggccagat ctggccgacg aagatcttt cttggctct gacatgacg aggaccgtct cgggtggga gtaggcggaa gggtggcga tcaagtagga caocgtccac accaaggcaa tcaaggcagt ggtgtttgg cacttcttc gttgtctcag cgatggaca atagccagt acctaggca agaaacaaag tgaaggcagc c</p> <p>MGFMDDNATN TSTSFLSVLN PHGAHATSP FNFYSYDYM PLDEDEDVTN SRTFAAKIV IGMALVGIML VCGIGNFIFI AALVRYKKLR NLTNLLIANL AISDFLVAIV CCPFEMDYV VRQLSWEHGH VLCTSVNYLR TVLSYVSTNA LLAIDRYL AIVHPLPRM KCQTATGLIA LVVTVSILIA IPSAYFTTET VLVVKSQEK IFCGQIWPVD QQLYKSYFL FIFGIEFVGP VVTMTLCYAR ISRELWFKAV PFGQTEQIRK RLRCRRKTVL VLMCILTAYV LCWAPFYGTF IVRDFFTFVF VKEKHYLTAF YVVECIAMSN SMINTLCFVT VKNDTVKYFK KIMLLHWKAS YNGGKSSADL DLKTIGMPAT EEVDCIRLK</p> <p>ggcacgagcg gcgcggcgcc atgttggagt gcagcttgtt caacggcaca gggctgtgtg agtagcgtcc tgcctggcag gaactgcagc tgggtgtgtc actgtgtg ctgttggcc tgggtgtgtg cgttgcagtg ggcctgtgtt acacgtccct gctgtgtgtc gccaacctac acagcaaggc cagcatgacc atgcgcggcagc tgtactgt caacacagcgc tgggtgtcag cgccctggcc cctgtgcacc tggctggccc cccgagctcc cgggtggcgc tggtagtgtt gggcgcgga gtcaatgtgg cactgcagat cccctcaat gttcttca tgggtgtcat gttatccacc ggcctgtctga gctctgaaca ctaatcagc cgtgcacatg cgcgggacct caaggccagc gtgtacaaca cgcggcagct gtgtcggcttc gttgtgggtg ggcggtgtgt gaaacgttc tctctgtc tcttcaat ctgcagccat gttgtccacc ggcgcgtaga gttgcgaag atgcagaacg cagaaagctgc ggaagccagc ctgtgttca tgggtcatgt ggttgcagca ctggccacc tctagcgtct gggtctactc tcccgctcc gcaaggagaga cagccctgc gaaocgggaca cgggcgccgt gtagtccttc gtcacagcgc tgtgtgtgtc caocgtgtc acgtgatttg ggtcttggac gccacatct ctgaatctgc tgggtggcaca ggtctcaltc tcgcgaaggga agccgtgtga cgtcacatc ctgggtgtac tgcatttgt gaaaggatttc tccaaactcc tggctctc cagcagcttt gtgtacacc ttctctacc ctatgaac cagtagcttc cagcagct ccaacggcgt atgaaaaagc tgccttgcgg ggaocggcac tgcctcccg accaatggg ggtgtcagag gttctgtgtc agtcggccca ggcctctgg ggtagcgtga ctctgtgtga cgcagaagcac ttattaccc tggtagctcc ccacatctt ccaagaggag acgtgtgtct gggaaggaag cagtaggggt gttttcttg aagtttctt ttccacaa atgctactct tgggcacaag ctgtgtgtcc cgtgtgtgtc altgtgttg agttcccg aggcctgtgc gttcccaaa cctgcagctc aaggttcacaa tctgcaaaag</p>	A	Homo sapiens
678	194904	WO0034334- hFB41A	LR114	<p>MGFMDDNATN TSTSFLSVLN PHGAHATSP FNFYSYDYM PLDEDEDVTN SRTFAAKIV IGMALVGIML VCGIGNFIFI AALVRYKKLR NLTNLLIANL AISDFLVAIV CCPFEMDYV VRQLSWEHGH VLCTSVNYLR TVLSYVSTNA LLAIDRYL AIVHPLPRM KCQTATGLIA LVVTVSILIA IPSAYFTTET VLVVKSQEK IFCGQIWPVD QQLYKSYFL FIFGIEFVGP VVTMTLCYAR ISRELWFKAV PFGQTEQIRK RLRCRRKTVL VLMCILTAYV LCWAPFYGTF IVRDFFTFVF VKEKHYLTAF YVVECIAMSN SMINTLCFVT VKNDTVKYFK KIMLLHWKAS YNGGKSSADL DLKTIGMPAT EEVDCIRLK</p> <p>ggcacgagcg gcgcggcgcc atgttggagt gcagcttgtt caacggcaca gggctgtgtg agtagcgtcc tgcctggcag gaactgcagc tgggtgtgtc actgtgtg ctgttggcc tgggtgtgtg cgttgcagtg ggcctgtgtt acacgtccct gctgtgtgtc gccaacctac acagcaaggc cagcatgacc atgcgcggcagc tgtactgt caacacagcgc tgggtgtcag cgccctggcc cctgtgcacc tggctggccc cccgagctcc cgggtggcgc tggtagtgtt gggcgcgga gtcaatgtgg cactgcagat cccctcaat gttcttca tgggtgtcat gttatccacc ggcctgtctga gctctgaaca ctaatcagc cgtgcacatg cgcgggacct caaggccagc gtgtacaaca cgcggcagct gtgtcggcttc gttgtgggtg ggcggtgtgt gaaacgttc tctctgtc tcttcaat ctgcagccat gttgtccacc ggcgcgtaga gttgcgaag atgcagaacg cagaaagctgc ggaagccagc ctgtgttca tgggtcatgt ggttgcagca ctggccacc tctagcgtct gggtctactc tcccgctcc gcaaggagaga cagccctgc gaaocgggaca cgggcgccgt gtagtccttc gtcacagcgc tgtgtgtgtc caocgtgtc acgtgatttg ggtcttggac gccacatct ctgaatctgc tgggtggcaca ggtctcaltc tcgcgaaggga agccgtgtga cgtcacatc ctgggtgtac tgcatttgt gaaaggatttc tccaaactcc tggctctc cagcagcttt gtgtacacc ttctctacc ctatgaac cagtagcttc cagcagct ccaacggcgt atgaaaaagc tgccttgcgg ggaocggcac tgcctcccg accaatggg ggtgtcagag gttctgtgtc agtcggccca ggcctctgg ggtagcgtga ctctgtgtga cgcagaagcac ttattaccc tggtagctcc ccacatctt ccaagaggag acgtgtgtct gggaaggaag cagtaggggt gttttcttg aagtttctt ttccacaa atgctactct tgggcacaag ctgtgtgtcc cgtgtgtgtc altgtgttg agttcccg aggcctgtgc gttcccaaa cctgcagctc aaggttcacaa tctgcaaaag</p>	P	Homo sapiens
679	194905	G Protein- Coupled Receptor MGC7035	BC014241	<p>ggcacgagcg gcgcggcgcc atgttggagt gcagcttgtt caacggcaca gggctgtgtg agtagcgtcc tgcctggcag gaactgcagc tgggtgtgtc actgtgtg ctgttggcc tgggtgtgtg cgttgcagtg ggcctgtgtt acacgtccct gctgtgtgtc gccaacctac acagcaaggc cagcatgacc atgcgcggcagc tgtactgt caacacagcgc tgggtgtcag cgccctggcc cctgtgcacc tggctggccc cccgagctcc cgggtggcgc tggtagtgtt gggcgcgga gtcaatgtgg cactgcagat cccctcaat gttcttca tgggtgtcat gttatccacc ggcctgtctga gctctgaaca ctaatcagc cgtgcacatg cgcgggacct caaggccagc gtgtacaaca cgcggcagct gtgtcggcttc gttgtgggtg ggcggtgtgt gaaacgttc tctctgtc tcttcaat ctgcagccat gttgtccacc ggcgcgtaga gttgcgaag atgcagaacg cagaaagctgc ggaagccagc ctgtgttca tgggtcatgt ggttgcagca ctggccacc tctagcgtct gggtctactc tcccgctcc gcaaggagaga cagccctgc gaaocgggaca cgggcgccgt gtagtccttc gtcacagcgc tgtgtgtgtc caocgtgtc acgtgatttg ggtcttggac gccacatct ctgaatctgc tgggtggcaca ggtctcaltc tcgcgaaggga agccgtgtga cgtcacatc ctgggtgtac tgcatttgt gaaaggatttc tccaaactcc tggctctc cagcagcttt gtgtacacc ttctctacc ctatgaac cagtagcttc cagcagct ccaacggcgt atgaaaaagc tgccttgcgg ggaocggcac tgcctcccg accaatggg ggtgtcagag gttctgtgtc agtcggccca ggcctctgg ggtagcgtga ctctgtgtga cgcagaagcac ttattaccc tggtagctcc ccacatctt ccaagaggag acgtgtgtct gggaaggaag cagtaggggt gttttcttg aagtttctt ttccacaa atgctactct tgggcacaag ctgtgtgtcc cgtgtgtgtc altgtgttg agttcccg aggcctgtgc gttcccaaa cctgcagctc aaggttcacaa tctgcaaaag</p>	A	Homo sapiens

680	194905	G Protein- Coupled Receptor MGC7035	LR112	<p>ccctcctgoc ttagcctoc ttagcattca gttgtcaat gaagigatga aagcttagag ccagiatita tactttgig taaataact tgattccoc ttgtttgtt tacaaaaa gaigtctt agaaaaaiga caaatagtaa aalgaacaaa accctacgaa agaatggcaa cagccaggtt ggccggggcc tgcagtggc cgcgtgigc tagcaaggc tgcggggtt ggcagagct ccaaggggt ctgagaacat ttcacagaag tgcctagag ggcagacat ggcgtggtt aaatggagct attcaatgc agtagcgc tctctcagc caaaaaagt cccgacac cccacagcc cccacagata acatcagctg aggtttttt cagatgaac ctgctctaa tcaattctc aaagtigca caaaactaa gaataaat aaacaaaaga aaggigaaa aaaaaaaa aaaa MWSCSWFNQT XLVEELXACQ DLQLGLSLLS LLGLVGVVPV GLCVNALLVL ANLHKSAMT MPDVYFVNMA VAGLVLSALA PVLHLPSS RWALWSVGG VHVALQIPFN VSSLVAMYST ALLSLDHYE RALPRTYMAS VYNTRHVVP VWGGALLTSF SLLFYICSH VSTRALECAK MQNAEADAT LVFIGYVYPA LATLYALVLL SRVRREDTPL DRDTGRLEPS AHRLLVATVC TQFGLWTPHY LILLGHTVII SRGKPVDAHY LGLLHFVKDF SKLLAFSSSF VTPLLRYMN QSFPKQLQRL MKKLPCGDRH CSPDHMGVQV VLA</p>	P	Homo sapiens
681	194907	G Protein- Coupled Receptor 14273	LD22826	<p>TCCGACTAG TTCTAGACCG CTGCGGGCCG CCAGGCGCCG GGAATGTCCC CTGAATGCGC GCGGCGACG GCGACGCGC CTTGCGCAG CCTGGAGCAA GCCAACCGCA CCGCTTTC CTTCTTCC GACGTCAAG GCGACCCG GCTGTGCTG GCGCGGTGG AGACAAACCGT GCTGTGCTC ATCTTTCAG TGTCGTGCT GCGCAACGTG TCGCCCTGG TCGTGTGGC GCGCGACGA GCGCGGGC CGACTGCTG CTTGTGCTG AACCTCTTCT GCGCGGACCT GCTCTTATC AGCGTATCC CTTGTGCTG GCGGTGCG TGGACTGAG CCTCCTGCT GGGCCCGT GCTGCCAC TGCTTCTTA CGTGATGAC CTGAGCGGA GGTCAACCAT CCTACGCTG GCGCGGTCA GCCTGGAGG CATGTGRC ATCGRGACC TGGAGCGCG CGTGGGGT CCTCGCGG GGCGCGGC AGTGTGCTG GCSCTCATCT GGCCTATT GCGGTGCGC GCTCGCTC TGTGCTCTT CTTTCAGTC GTCCCGCAAC GGCTCCCG CGCCGACG GAAATTCGA TTTCACACT GATTGGCC AGCATTCCTC GAGATCTC GTGGGATGTC TCTTTTGTTA CTTTGAACCT CTTGTGCCA GGACTGCTA TTGTATCAG TTAATCCAA ATTTACAGA TCACAAAGC ATCAAGGAG AGGCTACCG TAAGCCTGG CTACTCGGAG ACCACCCAGA TCCGCTGTC CCAGCAGGAC TTCGGCTCT TCCGACCT CTTCTCTCTC ATGGTCTCT TCTTATCAT GTGGAGCCCC ATCATCATCA CCATCTCT CATCTGATC CAGAACTCA AGCAAGACCT GGTATCTGG CCGTCTCT TCTTCTGGT GGTCCCTTC ACATTTGCTA ATTCAGCCCT AAACCCATC CTTACACA TGACACTGT CAGGAATGAG TGAAGAAAA TTTTGTCT CTTCTGTTT CCAGAAAAG GAGCAATTT AACAGACACA TCTGTCAAAA GAAATGACT GTCGATTAT TCTGGCTAT TTTCTTTATA GCCGAGTTT TCACACTGG CGAGCTGTG CATGCTTTA AACAGAGTTC ATTCCAGTA CCCTCCATCA GTGCACCTG CTTTAAGAAA ATGAACCTAT GCAATAGAC ATCCACAGG TCGGTAAT AAGGGGTGAT CACCAAGTTT CATAATTT TCCCTTTATA AAAGGATTG TTGCCAGGT GCAGTGGTTC ATGCTGTAA</p>	A	Homo sapiens

Homo sapiens

P

TCCCAGCAGT TTGGGCTGAG GTGGGTGGAT CACCTGAGGT CAGGAGTTCG  
AGACCAACCT GACCAACATG GTGAGACCCC CGTCTCTACT AAAAAATAAA  
AAAAAATTA GCTGGGAGTG GTGGTGGGCA CCGTGAATCC TAGCTACTTG  
GGAGGCTCAA CCACGAGAACT CTCTGAACC TGGGAGGCAG AGGTTGCAGT  
GAGCCGAGAT CGTGCCATTG CACTCCAACC AGGCAACAA GAGTGAAACT  
CCATCTTAA AAAAAAATAA AAGATTGT TATGGTTC TTTTAAATG  
GAACTTTT AGTGTGTTG TATATGATCA AATTATAATA ATATTATTT  
ATGACTGTT AGCAAAAAA AAAAAAATAA AGGCGCG  
MSPECARAG DAPLRLEQA NRTRFFESD VKGDHRL VLA AVEITVLVLI  
FAVSLGNVC ALVLVARRRR RGATACLVNL LFCADLLFIS APLVLAVRW  
TEAWLLGPVA CHLLFYVMTL SGSVTILTLA AVSLDRMVCI VMLQRGVRCP  
GRRARAVLLA LIWGYSAVAA LPLCVFERVV PQLPGADQE ISICLIWPT  
IPGEISWDVS FVTNLFVPG LVIVISYSKI LQTTKASRK LTVSLAYSRS HQIRVSQQDF  
RLFRITLLM VSFIMWSPI IDTILLILIQ NFKQDLVIWP SLPPVVVAPT FANSALNPIL  
YNMILCRNEW KKIFCCTWFP EKGAILTDT S VCRNLSIIS G  
ITYSAISDEL RDKVRFPALL RTTPSADHHV EAMVQLMLHF RWNWIVLVS  
SDTYGRDNGQ LLGERVARRD ICIAFQETLP TLQPNQNMST EERQRLVTIV  
DKLQOSTARV VVVFSPDLTL YHFFNEVLQ NFTAQVVIAS ESWAIDPVLH  
NLTELHLGT FLGTHIQSV IPGFSEFREW GPQAGPPPLS RTSQSYTCNQ  
ECDNCLNATL SENTILRSG ERVVSYSVSA VYAVAHALHS LLGCDKSTCT  
KRVPYPWQLL EEIWKVNFTL LDHQIFDPQ GDVALHLEIV QWQWDRSQNP  
FQSVASYPL QRQLNKT S LHTVNTTIP SMCSCRQSG QKKKPVGIHV  
CCFECIDCLP GTFLNHTCP NNEWSYQSET SCFKRQL VFL EWHEAPTIV  
ALLAALGFLS TLAILVIFWR HFQTPIVRSA GGPMLCFLMLT LLLVAYMVVP  
VYVGPVKVST CLCRQALFPL CFTICISIA VRSFQIVCAF KMASRFRAY  
SYWVRVYQGPY VSMATITVLK MVIVVIGMLA RPQSHPRIDP DDPKITVSC  
NPNYRNSLLF NTSLDLLLSV VGFSFAYMGK ELPTNYNEAK FITLSMTIFY  
TSSVSLCTFM SAYSGVLVTI VDLLVTVLNL LAISLGYFGP KCYMILFYPE  
RNTPAYFNSM IQGYTMRRD

Homo sapiens

P

atgagcagca attcatcoct gctgtgtgct gtgcagctgt gtaacgcaa cgtgaatggg tctgtgtga aaalcoctti  
ctgcocggga tocegggiga tictgtacat aggtttggc ttggggctg tctgtgtgt gtttggaaac ctctgtgtga tgaattcaat  
cttccattic aagcagctgc acttccggac caattttc gtgctctc tggctctgc tgaattcgt ggggtgtga ctgtgtgoc  
cttgcagctg gtcagcagcg tggagagctg ctgtatatt gggaagggt ttgtactn ccacactgc tgrtgtgtg catttgtta  
cttctctc tticattgt gctcatc caticagcagg tacattggc ttactgacc cctgtgtat cctaccaaagt tccaccgtac  
tgtgtcagga attgtcalca gctgtgtcgt gactgtgccc ctatgtaca gctgtgtgtgt gttctacaca ggtgtgtatg acgtatgggct  
ggagggaaita tc'galtgcc taactgtat agggaggtgt cagacogttg taaatcaaaa ctgggtgtgt acagaaata ctgtgtgcaa  
talacclacc ttattatga taattctga tggtaacata ttctgttgg ctatgcagaca ggcgaataaag atagaaata ctgtgtgcaa  
gacagaalca tctcagaga gttacaaagc cagagtggtgoc agggagagga gaaagcagc taaacocctg ggggtgcacag  
tggtagcatt tatgtatca tgguaacct atagcattga ttcaattat galtgttga tgggtcttat aacocctgct tgtattatg  
agattgtcgt tgggtgtct tattataact cagccatgaa tctttgatt ttatccatg ttttaggaa gcaataaag

Homo sapiens

A

682 194907 G Protein-Coupled Receptor 14273 LR116

683 194908 G Protein-coupled Receptor Gpcrb4 LR117

684 194957 Trace Amine Receptor 4 (TA4) AF380192



685	194957	Trace Amine Receptor 4 (TA4)	AAK71243.1.	<p>ttatigtaac tggcagggti ttaagaaca gttcagaac catgaatttg ttitcigaac atataaa</p> <p>MISSNSLLVA VOLCYANVNG SCVKIPSPG SRVLIVYVFG FGAVLAVFGN</p> <p>LLVMISLHF KQLHSPTNFL VASLACADEL VGVTVMPFSM VRTVESCWYF</p> <p>GRSFCITHC CDVAFCYSSL FHLCTISDR YIAVTDPLVY PTKFTVSVSG ICISVSWLP</p> <p>LMYSGAVFYT GVVDDGLEEL SDALNCIGGC QTVVNQNWVL TDFLSFFIPT</p> <p>FIMILYGNL FLVARRQAKK IENTGSKTES SSESYPKARVA RRERKAAKTL</p> <p>GVTVAFMIS WLPYSIDSLI DAFMGFITPA CIVEICCWCA YVNSAMNPLI</p> <p>YALFYWFRK AKVIVTQV LKNSSATMNL FSEHI</p>	P	Homo sapiens
686	194958	Trace Amine Receptor 5 (TA5)	AF380193	<p>atgacagca attitocca acctgttg cagcttgct atgaggatgt gaatggatct tgaatgaaa ctccatcic tctgggcc</p> <p>cgggtaatic tgaacagcc gtaatgcti tggcttggc tggctglati tggaaalcic tagtaatga ctctgtct tcatitaa</p> <p>cagctgcaat ctcaacaaa ttitctcat tggctctgg cctgtctga ctctctgga gggtgactg tgaatgcti cagcatggc</p> <p>aggacgggg aggctgctg gtaatgga gcaaatit gtaactica cagtgctgt galgggcat ttgttact tctgtctc</p> <p>caatgtgt tcaatgcat cgaaggatc atgtgggta cgaatccct ggctatgt accaagtca cgggtctgt gtcgggaat</p> <p>tgcatacgg tgcctggat tctgctct acgtaacag gggtgtgt ciacaaggt gcaatgag atgggctgga</p> <p>ggaaatga agtctca actgctgagg tggctgcaa atatigtaa gtaacggctg gggtgata gatttctgt tattctcat</p> <p>aactaccti gtaatgata tcttiacag taagattit ctatagcta acaacagc tataaati gaactiacta gtaacaaat</p> <p>agaatcaloc tcaagaggti alaaatcag agtggccaag agagaagga agcagctaa aacctgggg gtaacggatc</p> <p>tagcaattgt taticatg ttaccgata cagtgtatg ataatgtat gcttiatgg gcttctgac cctgtccat aiclatgaaa</p> <p>tttggctgt gaggcttat tataactcag ccatgaatc ttgattat gctatit gctatit tggctatg taggaagcc alaaacta</p> <p>tttaaggagg agatgta aggtctgt catcaact tagtiti tagaata</p> <p>MTSNFSQPVV QLCYEDVNGS CIETPSPGS RVILYTAFSF GSLLAVFGNL</p> <p>LVMTSVLHFK QLHSPTNFLI ASLACADFLV GVTVMFSMV RTVESCWYFG</p> <p>AKFCTLHSCC DVAFCYSSVL HLCFICIDRY IVVTDPLVYA TKFTVSVSGI CISVSWLP</p> <p>TYSGAVFYTG VNDDGLEELV SALNCVGGCQ IIVSOGWVLI DFLFFIPTL VMILYSKIF</p> <p>LIAKQQAUKI ETTSSKVESS SESYKIRVAK RERKAAKTLG VTVLAFVISW LPYTVVDILID</p> <p>AFMGFLTPAY IYEICCW SAY YNSAMNPLY ALFYPWFRKA IKLILSGDVL</p> <p>KASSSTISLF LE</p>	A	Homo sapiens
687	194958	Trace Amine Receptor 5 (TA5)	AAK71244.1	<p>tgatgtct tcttctgt ccatggatga ccagctctag tcaagatgt gtaacaaa cctcttgg tatitgaatt cctccactg</p> <p>aaagaaat tcaagaccag gataatgaa tcaicggctc caaagccctg gccggatgag tgggggtgti tgaatcaa</p> <p>tgtatccc atgtcagcac agaactgtg tggcagtaga gtagatgtag gcttcaagat caacagaac tggatticaa</p> <p>actggatttg aggaoccca ccttggtaa gtagattat atctggagc cctgttct cctcttta aatgaggaca gtaalocca</p> <p>tacggcagggg tggggggag aatcagaat gtaacagctg gtagatcat cgggttgg ttccaggggg caccagacta</p> <p>gagtttctga gcatgatat aacctocca gcttctgga caaactgac accaataac ggaactgagg agactcctg</p> <p>ctacaatcag acctgagct tcaagggtgt gacgtgcatc attoccttg tggactgac aggaacaggg gtagtctct</p> <p>ggctctggg ctacccgatg cgcaggaaag cgtctccat ctacatcic aacctggccg cagcagacti cctctctc</p> <p>agcttccaga ttatagtic gcatatagc ctatcaata tcaagcatct catcccaaa atctctgti cgtgtagac ctitoccat</p> <p>ttacaggcc tgaatgtct gaggccatc agcaccagac gctgctctg tctgtggg ccatctgt accgtctccg</p> <p>cggcccca cactgtcag cggctggtg tgcctgctc tggggcctgt cctgtgct tagatgctg gaggggagggt tctgtgacti</p> <p>cctgtttagt gggctgatt clagtggg tgaacgta gatttacc cagtcggtg gctgattit ttatgtgg tictgtgt</p> <p>ttccagcttg gctctgctg tcaaggatct cgtggatcc cggaaagatg cgtgtaacag gctgtaacg accatctg</p>	P	Homo sapiens
688	194989	MrgX4 G Protein-Coupled Receptor	AY042216	<p>tgatgtct tcttctgt ccatggatga ccagctctag tcaagatgt gtaacaaa cctcttgg tatitgaatt cctccactg</p> <p>aaagaaat tcaagaccag gataatgaa tcaicggctc caaagccctg gccggatgag tgggggtgti tgaatcaa</p> <p>tgtatccc atgtcagcac agaactgtg tggcagtaga gtagatgtag gcttcaagat caacagaac tggatticaa</p> <p>actggatttg aggaoccca ccttggtaa gtagattat atctggagc cctgttct cctcttta aatgaggaca gtaalocca</p> <p>tacggcagggg tggggggag aatcagaat gtaacagctg gtagatcat cgggttgg ttccaggggg caccagacta</p> <p>gagtttctga gcatgatat aacctocca gcttctgga caaactgac accaataac ggaactgagg agactcctg</p> <p>ctacaatcag acctgagct tcaagggtgt gacgtgcatc attoccttg tggactgac aggaacaggg gtagtctct</p> <p>ggctctggg ctacccgatg cgcaggaaag cgtctccat ctacatcic aacctggccg cagcagacti cctctctc</p> <p>agcttccaga ttatagtic gcatatagc ctatcaata tcaagcatct catcccaaa atctctgti cgtgtagac ctitoccat</p> <p>ttacaggcc tgaatgtct gaggccatc agcaccagac gctgctctg tctgtggg ccatctgt accgtctccg</p> <p>cggcccca cactgtcag cggctggtg tgcctgctc tggggcctgt cctgtgct tagatgctg gaggggagggt tctgtgacti</p> <p>cctgtttagt gggctgatt clagtggg tgaacgta gatttacc cagtcggtg gctgattit ttatgtgg tictgtgt</p> <p>ttccagcttg gctctgctg tcaaggatct cgtggatcc cggaaagatg cgtgtaacag gctgtaacg accatctg</p>	A	Homo sapiens

689	194989	MrgX4 G Protein-Coupled Receptor	AAK91807.1	<p>ttacagtgct ggcttccct cctcgggcc tgccttcgg cattcttgagg gccctaatt acaggatgca cctgaattg gaagcttat attgcatgt ttacttggt tgccttccc tgccttctt aaacagtagt gccacocaa lcattnact ctcttgaggc tcccttaggc agcgtcaaaa taggacaac ctgaagctgg ttccagag agcctcagag gacacgctg aggtggataa aggtgaagg cagcttcttg aggaagacct ggagctgic ggagcagat tggggcagc agggagagoc tctgacctgt cagtcagacg ggacttgag agcaacacig tccggcacc ctggcacc ctggacaat acalgcgt ttcttaggt ttgcctcag aatgtctca ggguaact aaggttca aataaagt tatcaact gagatgca gttttacc alggaagca ttgctcag agtacaagt tgg MDPTVPVFGT KLTPINGREE TPCVYNQTLSF TVLTCLSLV GLTGNAVVLW P Homo sapiens</p> <p>LLGYMRRNA VSYILNLA ADFLFSFQI IRSPRLNI SHLRKILVS VMTFPYFTGL SMLSAISTER CLSVLWPIWY RRRPRLSA VCVLLWGLS LLFSMLEWRF CDFLFGADS SWCETSDIF VAWLFLCVV LCVSSLVLLV RILCGSRKMP LTRLVYVILL TVLVFLLCGL PFGILGALY RMHLNLEVLV CHVYLVCMSEL SSLNSSANPI IYFFVGSFRQ RQNRQNLKLV LQRALQDKPE VDKGEGQLPE ESLESGSRL GP</p>
690	195015	G Protein- Coupled Receptor GPR82	AF411111	<p>atgaacaca atacaacatg tatcaaca tctatgact ctccatggc ttacacaac attacatcc tctttgat tgttggtgt ttggaaaca ctctctca alggalatt ttacaaaaa taggtaaaaa aacatcaacg cacatctacc tgcacacct tggactgca aacttacttg tgcagctgc catgctcttc atgagtaact attctcgaa aggtttccaa tgggaatac aatctctca atgcagagtg gtcaatttc tgggaactct atccatgat gcaagtaagt ttgctagct cttaattta agttgagtg ccaaaagccg ctatgctacc ttaatgcaaa agaatcttc gcaagagact actcatgct algagaaaat attttatggc cattactga aaaaatttc ccagcccaac tttctgtaaa aactatgcat ttacatag ggagtgtag tgggcaaat cattocagt accgtatct actcagctcat agaggctaca gaaggagaag agagctatg ctacaatcg cagatggac taggagccat gatctctcag atgcaggic tcatggaac cacatttati ggatttct tttagagt actaatca tactactct ttgtaggcca tctgagaaa atagaacct gtactgcat tagggagaaa gatttgact acagctcigt gaagagacat cttttgctca tccagattct actaatgt tgcctcttc ctatagat ttttaaacc atttttag ttctacaca aagagataac tgcagcaat tgaatttati aatagaaca aaaaacattc tcaactgct tgcctggcc agaagtagca cagacccat tatattct ttatagaca aaacattcaa gaagacacta tataatctct ttacaaagc taattcagca cataigcaat cataiggtg a</p> <p>MNNNTTCIQP SMISSMALPI IYLLCIVGV FGNTLSQWIF LTKIGKKTST HYLHLVTA P Homo sapiens</p> <p>NLLVCSAMPF MSYFLKGFQ WEYQSAQCRV VNFLGTL SMH ASMFVSLIL SWIAISRYAT LMQKDSQET TSCYEKIFYG HLLKKFRQPN FARKLCYIW GVVLGIIIPV TVVYSVIEAT EGEESLCYNR QMELGAMISQ IAGLIGTTFI GFSFLVVLTS YYSFVSHLRK IRTCTSIM EK DLTYSVVKRH LLVIQILLV CFLPYSIFKP IFYVLHQRDN CQQLNYLIET KNIL TCLASA RSSTDPIFL LLDKTFKKTL YNLFTKNSA HMQSYG</p>

SEQ ID NO:	LSID	Gene	Source ID	Sequence	Code	Species Name
1	127	5-HT1A Receptor	NM_000524	atggtatgtgc tcagccctgg tcaggggcaac aacaccacat caccaccggc tccctttgag accggcgga acactactgg tatctccgac gtgaccgtca gctaccaagt gatcacctct ctgtgtgtgg gaagctctcat ctcttgcgag gtgctgggca atgctgctgt ggtggtgccc atcgcccttg agcgctccct gcagaaactg gccaatatc ttattggctc ttggtggctc accgaactca tgggtgtcgtg cccatggcgt cctgtgtatca ggtgtctaac aagtggacac tgggcccagg aaactgcgac ctgttcatcg cctcgacgt gctgtgtgc acctcatcca tcttgacact gtgcgccatc gcgctggaca ggtactgggc catcacggac cccatcgact acgtgaacaa gaggaagccc cgcccgctg cgctcatctc gctcacttgg cttattggct tcccatctc tatcccgccc atcctgggct ggcgacccc ggaagaccgc tcggaccocg acgatgcac cattagcaag gatcatggt acactatcta tccaccttt ggagctttct acatcccgct gctgtcatg ctggttctct atggcgcat attccgagct gcgcgttcc gcatccgcaa gacgtcaaa aaggtggaga agaccggagc ggacaccgc catggagcat ctcccgccc gcagcccaag aagagtgtga atggagagtc ggggagcagg aactggagc tggcggtgga gagcaaggct ggggtgtctc tgtgcgcaa tggcgcggtg aggcagggt acgatggcg cgccctggag gtgatcgagg tgcaccgagt gggcaactcc aagaggact tgcctctgccc gagcgaggct ggtcctaccc ctgtgcccc cgcctcttc gagaggaaa atgagcgcaa cgccgaggcg aagcgcaaga tggccctggc ccgagagagg aagacagtga agacgctggg catcatcatg ggcaccttca tctctgtcg gctgcccc ttcacgtgg ctctgttct gcccctctgc gagagcagct gccacatgcc caccctgttg ggcgccataa tcaattggct gggctactcc aactctctgc ttaaccccg catttaegca tacttcaaca aggactttca aaacgcgttt aagaagatca ttaagtgtaa cttctgcgc cagtga	A	Homo sapiens
2	127	5-HT1A Receptor	NP_000515.1	MDVLSFGQGN NTTSPAPFE TGNNTTGISD VTVSYQVITS LLLGTLIFCA VLGNACVVAA IALERSIQNV ANYLIGSLAV TDLMSVLVL PMAALYQVLN KWTLGQVTC LFIALDVLCC TSSILHLCAI ALDRYWAITD PIDYVNRKTP RPRALISLTW LIGFLISIPP ILGWRTPEDR SDPDACTISK DHGYTIYSTF GAFYIPLL M LVLYGRIFRA ARFRIRKTVK KVEKTGADTR HGASAPAPPK KSVNGESGR NWRLGVESKA GGALCANGAV RQDDGGALE VIEVHRVGN KEHLPLPSEA GTPCAPASF ERKNERNAEA KRKALARER KTVKTLGIIM GTFILCWLFP FIVALVLPFC ESSCHMPTLL GAINWLGYNS NSLINPVIYA YFNKDFQNAF KKIICNFCR	P	Homo sapiens
3	128	5-HT1B Receptor	NM_000863	atggaggaaac cgggtgtctca gtgcgtctca cgcgcgccc cgggctccga gacctgggtt cctcaagcca actatctctc tgcctccctc caaaactgca gcgccaagga ctacatttac caggactcca tctcctacc ctggaagata ctgctgtgta tgcatttggc gctcatcacc ttggccacca cgcctccaa tgcctttgtg atgcccacag tgcaccggac ccggaacttg cacaccocgg ctaactacct gatgcctct ctggcggtca ccgacctgct tgtgtccatc ctggtgatgc ccatcagcac catgtacact gtcaccggcc cctggacact gggccagggtg gtctgtgact tctgctgtc gtggacatc acttgttga ctcgctccat cctgcacctc tgtgtcatcg ccttgagacc gctactgggc atcacgggac ccgtggagta ctcagctaaa aggactccca agaggggcgg ggtcatgatc gcgctgtgtg ggtctcttc catctctatc	A	Homo sapiens

Homo  
sapiens

NP\_000854.1

5-HT1B  
Receptor

128

4

tcgctgccgc ccttcttctg ggcgcaggct aagccgaag agggagtgc ggaatgcgtg  
 gtgaacacgc acacatcct ctacacaggt tactacaggt tgggtgctt ctactcccc  
 acctgctcc teatcgccct ctatggccgc ctactacgtg aagccgctc ccgattttg  
 aaacagacgc ccaacaggac cggaaagcgc ttgacccgag ccagctgat aaccgactcc  
 cccgggtcca cgtctcgggt cactctatt aactcgggg ttcccgacgt gccagcgaa  
 tccggatctc ctgtgtatgt gaaccaagtc aaagtgcgag tctccgacgc cctgctgaa  
 aagaagaaac tcatggccgc tagggagcgc aaagccacca agaccctagg gatcatttg  
 ggagccttta ttgtgtgttg gctacccttc ttcatcatct ccctagtatg ccctatctgc  
 aaagatgcct gctggttcca cctagccatc ttgacttct tcaatggct gggctatctc  
 aactccctca tcaaccccat aatctatacc atgtccaatg aggaacttta acaagcattc  
 cataaactga tacgttttaa gtgcacaagt tga

MEEPGAQCAP PPAGSETWV PQANLSSAPS QNCSAKDYIY QDSISLPWKV LLVMLLALIT P  
 LATTLNFAV IATVYTRKL HTPANLYIAS LAVTDLLVSI LVMPISITMYT VTGRWTLGQV  
 VCDFWLSDDI TCCTASILHL CVIALDRYWA ITDAVEYSK RPKRAAVMI ALWVFSISI  
 SLPPFFWRQA KAEEVSECV VNTDHLITYV YSTVGFYFP TLLIALLYGR IYVEARSRL  
 KQTPNRTGKR LTRAQLTDS PGSTSSVTSI NSRVPDVPSE SGSPVYVNV KVRVSDALLE  
 KKKLMAARER KATKLGIL GAFIVCWLPF FIISLVMPIK KDACWEHLAI FDFFTWLGYL  
 NSLINPIYT MSNEDFKQAF HKLIRFKCTS

Homo  
sapiens

NM\_000864

5-HT1D  
Receptor

129

5

agccaaatgt gtggaggtct gtgggaagag agagccacct agcatgtccc cactgaacca A  
 gtcagcagaa ggccttcccc agggagcctc caacagatcc ctgaatgcca cagaacatcc  
 agaggcttgg gatccagga cctccaggc gctcaagatc tcccttgccg tggctcttcc  
 cgtcatcaca ctggccacag tccctccaa tgccttcta ctcaccacca tcttactcac  
 caggaagctc cacacccctg ccaactacct gattggctcc ctggccacca ccgacctctt  
 ggtttccatc ttggtaatgc ccatcagcat cgcctatacc atcacccaca cctggaactt  
 tggccaaatc ttgtgtgaca tctgggctgtc ctctgacatc acgtgctgca cagcctccat  
 cctgcatctc tgtgtcattg ctctggacag gtactgggca atcacagatg cctgggaata  
 cagtaaacgc aggcaggctg gcaacgcggc caccatgac gccattgtct gggccatctc  
 catctgcac tcatcccc cgtctctctg gcggcaggcc agggccagg aggagatgtc  
 ggactgtctg gtgaacacct ctacagatctc tactccacct gtgggacct  
 ctacattccc tcggtgttgc tcatcatcct atatggccgg atctaccgg ctgcccggaa  
 ccgcatcctg aatcacacct cactctatgg gaagcgctc accacggccc acctcatcac  
 aggcctctgc ggtctctgc tctgtcgtc caactccagc ctccatgagg ggcactcgca  
 ctggctggc tccctctct tttcaacca cgtgaaatc aagcttgcgt acagtgcct  
 ggaaccaaag aggatttctg ctgctcgaga aggaaagcc actaaaaatc tgggcatcat  
 tctgggggcc ttatcatct gctggtgccc cttcttctgt gtgtctctgg tccctccccat  
 ctgcccggac tctgtctgga tcaacccggc gctctttgac ttcttccat ggctaggcta  
 tttaaactcc ctcatcaatc caataatcta cactgtgttt aatgaagagt ttcggcaagc  
 ttttcgaaa atgtctcctt tccggaagcc cctctagtct tattcgatga ggtaaagaaa  
 MSPLNQSAEG LPQASNRSL NATETSEAWD PRTLOALKIS LAVLSVITL ATVLSNAFVL P  
 TTILTRKLIH TPANYLIGSL ATTDLVSIIL VNPISAIYTI THTWNFGQIL CDIWLSSDIT  
 CCTASILHLC VIALDRYAI TDALEYSKRR TAGHAATMIA IWVAISICIS IPPLFWROAK

Homo  
sapiens

NP\_000855.1

5-HT1D  
Receptor

129

6

7	130	5-HT1E Receptor	NM_000865	<p>           AQEEMSDCLV NTSQISYTIY STCGAFYIPS VLLIILYGR YRAARNRIIN PPSLYGKRFT            TAHLITGSAG SSLCSLNSSL HEGSHSAGS PLFFNHVKIK LADSALERKR ISAAREKAT            KILGIILGAF IICWLPFFV SLVLPICRDS CWIHPALFDE FTWLGYNLSL INPIIYTVFN            EEFRQAFQKI VPFRRAS            atcgaatggt gagagaagca gtgctctgat ccagctcagg agaaaaagga gcgggttccg A            agtgagactt ctggagccag ctggacgtgc cggtttgccc agtgcggcgc ggctgeacgc            accgtccaca agagtctcag tgcgccaggc tggagtgca cagcacagtc tcacctcatt            gcaacctccg ctccccgggt tgcggggttc tccgcctcag ctccctagta ggtgggattg            caggcactca ccaccatgcc cggctaattt ttgaaattt tagtggagac gggatttcac            catgttgccc atgctggtct tgaacccccg acctcggtg atcgccccg ctcggectcc            caaagtgcgt gaattacagg cgaaccttca ctcaagaaga atgctgtggc ccttcccttt            accaacagaa aatggaacac aagagaccac atagctgaac aaattatagc ctcttaca            gtgagaaacc ttcgaggcta catagtttcc agccaaagga aaataaccac cagcttctcc            acagtgtaga ctgaacaag ggaacacatga acatcacaaa ctgtaccaca gaggccaagc            tggctataag acccaagacc atcaactgaga agatgctcat ttgcatgact ctggtgggtca            tcaccacctt caccacgttg ctgaacttgg ctgtgatcat ggctattggc accaccaaga            agctccacca gcccgccaac taccataatc gtctcttggc cgtgacggac ctctgtgtgg            cagtgtcgt catgccccctg agcatcatct acattgtcat cgtacgtgg aagcttgggt            acctctctg tgaggtgtgg ctgagtggtg acatgacctg ctgacacctg tccatctccc            acctctgtgt catgtccccg gacaggtact gggccatcac caatgctatt gaatacgcca            ggaagaggac ggccaagagg gccgcgctga tgatccttac cgtctggacc atctccattt            tcatctccat gccctctctg ttctggagaa gccaccgcc cctaagccct cccctagtc            agtgcacctt ccagcacgac catgttatct accacattta ctccacgctg ggtgcgtttt            atatccctt gactttgata ctgattctct attaccggat ttaccacgcy gccaaagacc            ttaccagaa aagggatca agtcggcact taagcaacag aagcacagat agccagaatt            cttttgcaag ttgtaaaactt acacagactt tctgtgtgct tgacttctcc acctcagacc            ctaccacaga gtttgaaaag ttccatgcct ccatcaggat ccccccttc gacaaatgatc            tagatcacc ccagggaacgt cagcagatct ctgaccacag ggaacggaag gcagcacgca            tcctggggct gatttgggt gcattcattt tatcctggct gccatttttc atcaaagagt            tgattgtggg tctgagcatc tacaccgtgt cctcggaagt ggccgacttt ctgacgtggc            tcggttatgt gaattctctg atcaaccctc tgcctctatc gagttttaat gaagacttta            agctggcttt taaaagctc attagatgcc gagagcatac ttagactgta aaaagctaaa            aggcacgact ttttccagag cctcatgagt ggtgggggt aaggggtgca acttattaat            tcttgaacat acttggttca ggagagtttg taagtatgt tggcttgggt tcttggttg            ttgtttgtt ttgtctgtt ttgttgagg attgtattt ggcgtgctgt tttctacctc            tggctctatc tgtgatacat aatttcaaat aaacattatc atacaaaaa aaaaaaaa            aaaaaaaa         </p>	Homo sapiens
8	130	5-HT1E Receptor	NP_000856.1	<p>           MNITNCTEA SMAIRPKTIT EKMILCMTLV VTTTLTLLN LAVIMAIGTT KKLHPANYL P            ICSLATVDLL VAVLVNPLSI IYIVMDRWKL GYFLCEWLS VDMTCCTCSI LHLCVIALDR            YWAITNAIEY ARKRTAKRAA LMILTWTIS IFISMPPLFW RSHRRLSPPP SQTIOHDHV            IYTIYSTLGA FYIPLTLILI LYRIYHAAK SLYQKRGSSR HLSNRSTDSQ NSFASCKLTQ         </p>	Homo sapiens

Homo  
sapiens

A

NM\_000866

5-HT1F  
Receptor

131

9

TFCVSDPSTS DPTTEFEKFKH ASIRIPPFND DLDHPPERQO ISSTRERKAA RILGLILGAF  
ILSWLPEFFIK ELIVGLSIYT VSSEVADFLT WLGYVNSLIN PLYTSFNEK FLKLAFFKLIR  
CREHT

atgggatttct taaattcatc tgatcaaaac ttgacctcag aggaactgtt aaacagaatg  
ccatcaaaaa ttctgggtgc cctcactctg tctgggctgg cactgatgac aacaactatc  
aactcccttg tgatcgctgc aattattgtg acccggaagc tgcaccatcc agccaattat  
ttaaatttgt ccttgagcgt cacagatttt cttgtggctg tctgtgtgat gcccttcagc  
attgtgtata ttgtgagaga gactggattt atggggcaag tggctgtgta catttgctg  
agtgttgaca ttacctgctg cactgctcct atcttgcatc tctcagctat agctttggat  
cggatcgcag caatcacaga tgcgtgttag tatgccagga aaaggactcc aaagcatgct  
ggcattatga ttacaatagt ttggattata tctgttttta tctctatgcc tctctattc  
tggaggcacc aaggaaactag cagagatgat gaatgcatca tcaagcacga ccacattgtt  
tccaccattt actcaacatt tggagctttc tacatccccc tggcattgat ttgatccctt  
tactacaaaa tatatagagc agcaagagca ttataccaca agagacaagc aagtaggatt  
gcaaaaggag aggtgaatgg ccaagtcctt ttggagagtg gtgagaaaag cactaaatca  
gtttccacat cctatgtact agaaaagtct ttatctgacc catcaacaga ctttgataaa  
attcatagca cagtgaaga tctcaggtct gaattcaagc atgagaaatc ttggagaagg  
caaaagatct caggtacaaag agaacggaaa gacgccaacta ccttgggatt aatcttgggt  
gcatttggtaa tatgttgctt tctctttttt gtaaaagaat tagttgttaa tgtctgtgac  
aaatgtaaaa ttctggaaga aatgtccaat tttttggcat ggcttgggta tctcaatccc  
cttataaatc cactgattta cacaatcttt aatgaagact tcaagaaagc attccaaaaa  
ctgtgctgat gtcgatgtta g

Homo  
sapiens

P

NP\_000857.1

5-HT1F  
Receptor

131

10

MDFLNSSDQD LTSEELNRM PSKILVSLTL SGLALMTTII NSLVIAAIIV TRKLHPANY  
LICSLAVTDF LVAIVMPFS IVYIVRESWI MGQVVCDIWL SVDITCCTCS ILHLSAIALD  
RYRAITDAVE YARKRTPKHA GIMITIVWII SVFISMPPLF WRHQGTSRDD ECIKHHDHIV  
STIYSTFGAF YIPLALILIL YKIIYRAKT LYHKRQASRI AKEEVNGQVL LESGEKSTKS  
VSTSYVLEKS LSDPSTDFDK IHSTVRSLSR EFKEKSWRR QKISGTREK AATTGLLIG  
AFVICWLPEF VKELVVNVCD KCKISEMSN FLAWLGYLNS LINPLIYTF NEDFKKAFQK  
LVRRC

Homo  
sapiens

A

NM\_000621

5-HT2A  
Receptor

132

11

gaattcgggt gagccagctc cgggagaaca gcatgtacac cagcctcagt gttacagagt  
gtgggtacat caaggtgaat ggtgagcaga aactataacc tgttagtctt tctacacctc  
atctgctaca agttctggct tagacatgga tattctttgt gaagaaaata cttctttgag  
ctcaactacg aactccctaa tgcaattaaa tgatgacacc aggtcttaca gtaatgactt  
taactctgga gaagctaaca cttctgatgc attaaactgg acagtcgact ctgaaaaatcg  
aaccacactt tctgtggaag ggtgcctctc accgtcgtgt cttcctctac ttcatctcca  
ggaaaaaaac tggctgtgctt tactgacagc cgtagtgtat attctaacta ttgctggaaa  
catactgtc atcatggcag tgccctaga gaaaaagctg cagaatgcca ccaactattt  
cctgatgtca cttgccaatag ctgatatgct gctgggtttc cttgtcactg ccgtgtccat  
gttaaccatc ctgtatgggt accgttgccc tctgcccagc aagctttgtg cagctcggat  
ttacctggac gtgctcttct ccacggcctc cctcgcgcca cctcgtcggg tctcgtcggg  
ccgctacgtc gccatccaga atcccatcca ccaagccgcg ttaactcca gaactaaggc

12	5-HT2A Receptor	NP_000612.1	MDILCEPNTS LSSTPNSLMQ LNDTRLYSN DFNSEANTS DAFNWTVDSE NRTNLSCEGC P	Homo sapiens
132			LSPSCISLLH LQEKNSALL TAVVILITIA GNILVIMAVS LEKKLQNA TN YFLMSLAID	
			atctctgaaa atcattgtctg ttgggacct atcagtaggt atatccatgc caataccagt ctttgggcta caggacgatt cgaaggtctt taaggagggg agttgcttac tcgocgatga taactttgtc ctgactggct ctctttgtgc atttttcatt cctttaacca tcagtgtgat cacctacttt ctaactatca agtcactcca gaaagaagct actttgtgtg taagtgtatct tggcacacgg gccaaattag ctctctttcag ctctctccct cagagtctct tgtcttcaga aaagctcttc cagcgggtcga tccataggga gccaggggtcc tacacaggca ggaggactat gcagtcacatc agcaatgagc aaagggcatg caaggtgtg ggcacgtctc tcttctgtt tgtgtgtgat tgggtgcccct tctctatcac aaacatcatg gccgtcatct gcaaaagatc ctgcaatgag gatgtcattg gggccctgct caatgtgttt ttgtggatcg gttatctctc ttcagcagtc aaccacatg tctacacact gttcaacaag acctataggt cagccttttc acggtatatt cagtgtcagt acaaggaaaa caaaaaacca ttgcagttaa ttttagtgaa cacaataccg gctttggcct acaagtcctag ccaacttcaa atgggacaaa aaagaatttc aaagcaagat gccaaagcaa cagataatga ctgtccaatg gttgctctag gaaagcagca ttctgaagag gcttctaaag acaatagcga cggagtgaat gaaaaggta gctgtgtgtg ataggctagt tgcgtggca actgtggaag gcacactgag caagttttca cctatctgga aaaaaaaaat atgagattgg aaaaaattag acaagtcctg tggaaaccaac gatcatactc gtatgctca ttttattctg tcaatgaaaa ggggggttca atgctacaaa atgtgtgctt ggaaaatgtt ctgacagcat ttcagctgtg acttttctga tacttattta taacattgtt aatgatatgt ctttaaaatg attcactttt attgtataat tatgaagccc taagtaaatc taaatcaact tctattttca agtggaaacc ttgtgtctat gctgttctat gatgacatgg gattgagttg gttactatt gcgttaata aaaaagcta taaatagtga aaattttatt gaataaatg gcctcttaa aattatcttt aaacttact atggtatata ttttgaaagg tgaaaatact gacacattt ttcatagata ccaattttgaa atattcaciaa ggttgcctggc attgtctgca ttccaagta attctcagaa gtgaaaaaga cttcaaatgt tattcaataa ctattgtctg tttctcttct acttcttctg ctctactctg aattccatg gtggtcttgt ttaatatattg ttccctctagg taaactagca aaaggatgat ttaacattac caaatgcctt tctagcaatt gcttctctaa aacagcacta tctaggtatt tggtaacttg ctgtgaaatg actgcatcat gcatgcactc tttagagcag taaatgtata ttgatgtaac tgtgtcagga ttgaggatga actcagggtt cgggtactct caggtggtg agtccttagga catctctgta aaaagcaggt gactttccta tgcactcat caggtaaact gatgctttca gatccatcgg ttatactat ttattaaaaa catctgctt ggttccaca tcatctattg agtgacatt tatgtgtgaa gcaattttct agatatgaga aatataaaa taatataaac aaatccttg ccttcaaacg aaatggctcg gccaggcacg gaggctcgtg catgtaaac tagcactttg ggaggctgag atgggaggtg cacttgagcc caagagtgtg agaccaacct ggttaacaaa gtgagacctc cctgtctcta caaaaaaat caaaaaatta tctgactctt gtggcacaca actgtgttcc cagctacagg ggaggtctgag agcgaaggat cacttgagcc cagaagctca aggctgcagt gagccaagt cacaccactg ccatttctc ctgggcaaca gagtgaagcc ctatcacccc gaattc	

13	133	5-HT2B Receptor	NM_000867	MLGLFLMPPV SMLTILYGYR WPLPSKLCV WLYLDVLFST ASIMHLCAIS LDRYVAIQNP IHHSRENSRT KAFKILIAVW TISVGISMPI PVFGLQDDSK VFEGSCILLA DDNFVLIGSF VSFFIPLTIM VITYELTIKS LQKEATLCVS DLGTRAKLAS FSFLPQSSLS SEKLFORSIH REPGSYTGRR TMOISINEQK ACKVLGIVFF LFVVMWCPFF ITNIMAVICK ESCNEDVIGA LLNVFWIGY LSSAVNPLVY TLENKTYRSA FSRYIQCYK ENKKPLQLIL VNTIPALAYK SSQLQMGQKK NSKQDAKTTD NDCSMVALGK QHSEASKDN SDGVNEKVCSC V tactaacct gctgaccact gttcggaacg ggaattgaatc acagaaaaac agcaaatggc A tctctcttac agagtgtctt aaacttcaaa gcaattacct gagcacattt tgcagagcac ctttgttcac gttatctctt caaactggctc tggattacag acagaaatcaa taccagagga aatgaacaag attgttgagg acaggggaaa taaactgcac tgggcagctc tctgatact catggtgata ataccacaa ttggtggaaa tacccttgtt attctggctg ttctactgga gaagaagctg cagtatgcta ctaattactt tctaattgctc ttggcgggtg ctgatttgct ggttgagattg ttgtgatgc caattgccct ctgacaata atgttgagg ctatgtggcc ctcccaactt gttctatgc ctgctggtt attcttgac gttctcttt caaccgcatc catcatgcat ctctgtgcca ttctagtga tctttacata gccatcaaaa agccaatcca ggccaatcaa tataactcac gggtcacagc attcatcaag attacagtgg tgtgggttaat ttcaataggc attgcattc cagtccttat taaaggga gagactgatg tggacaaacc aaacaatc acgtgtgtgc tgacaagga acgttttggc gatttcacg tctttggctc actggctgcc ttcttcacac ctcttgcaat tatgattgtc acctacttc tcaatatcca tgctttacag aagaaggctt acttagtcaa aaacaagcca cctcaacgcc taacatggtt gactgtgtct acagttttcc aaagggatga aacacctgc tctgcacccg aaaagtggc aatgctggat ggttctcgaa aggacaaggc tctgcccac cagtgatg aaacactat gcgaagaaca tccacaattg ggaataagtc agtcagacc atttccaaac acagagagc ctcaaaagtc ctaggattg tgtttttctc ttgttgattc ctgtaaccaa actactctcc aaatgctcct tacaaatata acttagttt tatgtgattc ctgtaaccaa actactctcc aaatgctcct ggagataatt gtgtggatag gctatgttcc ctgagagatg aatcctttgg tctacacct cttcaataag acatttcggg atgcatgttg cagataatc acctgcaatt accggggccac aaagtcaagta aaactctca gaaacgctc cagtaagatc tacttccgga atccaatggc agagaactct aagtttttca agaaacatgg aattcgaaat gggattaacc ctgccatgta ccagagtcca atgaggtctc gaagtccaac catctagctc tcatcaatca ttctactaga tacgcttctc ctcaactgaa atgaaggatga caaaactgaa gagcaagtta gttatgtata gcagaactgg cagtgtgcat caaacataat gatgagtaag atgatgaatg agatgtaaat gtgcccagaa tatattatat aaagaatttt atgtcatata tcaaatcatc tctttaacct aagatgtaag tattaagaat atctaatttt cctaatttgg acaagattat tccatgagga aaataatttt atatagctac aaatgaaaac aaaccagcac tctgggttaaa ttttaaggta ttcgaatgaa ataaagtcac atcaataaat ttcaggcttt aaaaaaaaaa NP_000858.1 MALSYRVSEL QSTIPHEILQ STFVHVSSN WSGIQTESIP EEMKQIVEEQ GNKLHWAALL P ILMVIPTIG GNTLVILAVS LEKILQYATN YFLMSLAVD LLVGLFVMPI ALLTIMFEAM WPLPLVLCPA WFLDVLFTST NPNNITCVLT KERFGDFMLF GSIAAFFTPL AIMIVTYFLT LISIGIAIPV PIKGIETDVT WLVSTVTFQR DETPCSSPEK VAMLDGSRKD KALPNSGDET IHAIQKKAYL VKNKKPQRLT	Homo sapiens
14	133	5-HT2B Receptor	NP_000858.1	MLGLFLMPPV SMLTILYGYR WPLPSKLCV WLYLDVLFST ASIMHLCAIS LDRYVAIQNP IHHSRENSRT KAFKILIAVW TISVGISMPI PVFGLQDDSK VFEGSCILLA DDNFVLIGSF VSFFIPLTIM VITYELTIKS LQKEATLCVS DLGTRAKLAS FSFLPQSSLS SEKLFORSIH REPGSYTGRR TMOISINEQK ACKVLGIVFF LFVVMWCPFF ITNIMAVICK ESCNEDVIGA LLNVFWIGY LSSAVNPLVY TLENKTYRSA FSRYIQCYK ENKKPLQLIL VNTIPALAYK SSQLQMGQKK NSKQDAKTTD NDCSMVALGK QHSEASKDN SDGVNEKVCSC V tactaacct gctgaccact gttcggaacg ggaattgaatc acagaaaaac agcaaatggc A tctctcttac agagtgtctt aaacttcaaa gcaattacct gagcacattt tgcagagcac ctttgttcac gttatctctt caaactggctc tggattacag acagaaatcaa taccagagga aatgaacaag attgttgagg acaggggaaa taaactgcac tgggcagctc tctgatact catggtgata ataccacaa ttggtggaaa tacccttgtt attctggctg ttctactgga gaagaagctg cagtatgcta ctaattactt tctaattgctc ttggcgggtg ctgatttgct ggttgagattg ttgtgatgc caattgccct ctgacaata atgttgagg ctatgtggcc ctcccaactt gttctatgc ctgctggtt attcttgac gttctcttt caaccgcatc catcatgcat ctctgtgcca ttctagtga tctttacata gccatcaaaa agccaatcca ggccaatcaa tataactcac gggtcacagc attcatcaag attacagtgg tgtgggttaat ttcaataggc attgcattc cagtccttat taaaggga gagactgatg tggacaaacc aaacaatc acgtgtgtgc tgacaagga acgttttggc gatttcacg tctttggctc actggctgcc ttcttcacac ctcttgcaat tatgattgtc acctacttc tcaatatcca tgctttacag aagaaggctt acttagtcaa aaacaagcca cctcaacgcc taacatggtt gactgtgtct acagttttcc aaagggatga aacacctgc tctgcacccg aaaagtggc aatgctggat ggttctcgaa aggacaaggc tctgcccac cagtgatg aaacactat gcgaagaaca tccacaattg ggaataagtc agtcagacc atttccaaac acagagagc ctcaaaagtc ctaggattg tgtttttctc ttgttgattc ctgtaaccaa actactctcc aaatgctcct tacaaatata acttagttt tatgtgattc ctgtaaccaa actactctcc aaatgctcct ggagataatt gtgtggatag gctatgttcc ctgagagatg aatcctttgg tctacacct cttcaataag acatttcggg atgcatgttg cagataatc acctgcaatt accggggccac aaagtcaagta aaactctca gaaacgctc cagtaagatc tacttccgga atccaatggc agagaactct aagtttttca agaaacatgg aattcgaaat gggattaacc ctgccatgta ccagagtcca atgaggtctc gaagtccaac catctagctc tcatcaatca ttctactaga tacgcttctc ctcaactgaa atgaaggatga caaaactgaa gagcaagtta gttatgtata gcagaactgg cagtgtgcat caaacataat gatgagtaag atgatgaatg agatgtaaat gtgcccagaa tatattatat aaagaatttt atgtcatata tcaaatcatc tctttaacct aagatgtaag tattaagaat atctaatttt cctaatttgg acaagattat tccatgagga aaataatttt atatagctac aaatgaaaac aaaccagcac tctgggttaaa ttttaaggta ttcgaatgaa ataaagtcac atcaataaat ttcaggcttt aaaaaaaaaa NP_000858.1 MALSYRVSEL QSTIPHEILQ STFVHVSSN WSGIQTESIP EEMKQIVEEQ GNKLHWAALL P ILMVIPTIG GNTLVILAVS LEKILQYATN YFLMSLAVD LLVGLFVMPI ALLTIMFEAM WPLPLVLCPA WFLDVLFTST NPNNITCVLT KERFGDFMLF GSIAAFFTPL AIMIVTYFLT LISIGIAIPV PIKGIETDVT WLVSTVTFQR DETPCSSPEK VAMLDGSRKD KALPNSGDET IHAIQKKAYL VKNKKPQRLT	Homo sapiens



15	134	5-HT2C Receptor	nm_000868	<p>LMRRTSTIGK KSVQTISNEQ RASKVLGIVF FLFLMMWCPF FITNITVLVC DSCNQTTLQM  LLEIFWIGY VSSQWNPVY TLENKTRDA FGRIYTCNVR ATKSVKTLRK RSSKIYFRNP  MAENSKFFKK HGIRNGINPA MYQSPMLRS STIQSSSIIL LDTLLITENE GDKTEEQVSY  V</p> <p>accgcgcga ggtaggcgct ctgggtgcttg cggaggagcgc ttccttcctc agatgcacccg A  atctcccca tactgccttt ggagcggcta gattgctagc cttggctgct ccattggcct  gccttgcccc ttactgccc attgcatacg aactctctt cttgtctgtac atcgttgctc  tcggagtcgt ccgcatcgtc gtggcgctcg tgtgatggcc ttcgtccggt tagagttagt  tagttagtta ggggccaaag aagaagaaag aagacgcgat tagtgcagag atgctggagg  tggtcagtta ctaagctaga gtaagatagc ggagcgaaaa gagccaaacc tagccggggg  gcgcacggtc acccaaggga ggtcgactcg ccggcgcttc ctatcgcgcc gagtcctc  cattcctctc ctcgcgcga ggcgcgaggt tgcggcgcc agcgcagcgc agctcagcgc  accgactgcc cggggtctccg ctgggcgatt gcagcgcgat ccgtttctcg tctagctgcc  gccgcggcga ccgctgcctg gtcttcctcc cggacgctag tgggttatca gctaacaccc  gcgagcatct ataacatagg ccaactgacg ccactcctca aaacaacta aggatgata  tgatgaacct agctgttaa ttctgtcttc tcaattttaa actttgggtg cttaaagactg  aagcaatcat ggtgaacctg aggaatgcgg tgcattcatt ccttggtcac ctaattggcc  tattggtttg gcaatgtgat attctgtga gccacgtagc agctatagta actgacattt  tcaataacct cgatgttga cgttcaaat tcccagacgg ggtacaaaac tggccagcac  tttcaatcgt catcataata atcatgacaa taggtggcaa catccttggt atcatggcag  taagcatgga aaagaaactg cacaatgcca ccaattactt cttaatgtcc ctagecattg  ctgatatgct agtgggacta cttgtcatgc cctgtctct cctggcaatc ctttatgatt  atgtctggcc actacctaga tatttggcc ccgtctggat tcttttagat gttttattt  caacagctc catcatgcac ctctgcgcta tatcgctgga tcggtatgta gcaatagta  atcctattga gcatagccgt ttcaattcgc ggactaaggc catcatgaag attgctattg  tttgggcaat ttctataggt gtatcagttc ctatccctgt gattggactg agggacgaag  aaaagggtt cgtgaacaac acgacgtgcg tgcctcaacga cccaaatttc gttcttattg  ggtccttcgt agctttcttc ataccgctga cgattatggt gattacgtat tgcctgacca  tctacgttct gcgcgacaa gctttgatgt tactgcacgg ccacaccgag gaaccgcctg  gactaaagtct ggatttcctg aagtgtgca agaggaatac ggccgaggaa gaaactctg  caaaccccaa ccaagaccag aacgcacgcc gaagaaagaa agtccctggg attgtttct  gcaccatgca ggctatcaac aatgaagaa agcttccgaa agtccctggg attgtttct  ttgtgtttct gatcatgttg tgccatttt tcattacca tttctgtct gttctttgtg  agaagtccct taacaaaaag ctcattgaaa agcttctgaa tgtgtttgt tggattggct  atgtttgttc aggaatcaat cctctggtgt atactctgtt caacaaaatt taccgaagg  cattctccaa ctatttgcgt tgcaattata aggtagagaa aaagcctcct gtcaggcaga  ttccaaagat tgcgcacct gctttgtctg ggaggagct taatgttaac attatcggc  ataccaatga accggtgatc gagaagcca gtgacaaatga gcccggtata gagatgcaag  ttgagaattt agagtaccac gtaaatccct ccagtgtggt tagcgaaagg attagcagtg  tgtgagaaag aacagcacag tcttttccca cgggtacaag tacatatgta ggaaaattt  ctctttaat tttctgttg gtcttaacta atgtaaatat tgcgtgctga aaaagtgtt</p>	Homo sapiens
----	-----	--------------------	-----------	--	-----------------

ttacatatag ctttgcaacc ttgtacttta caatcatgcc tacattagtg agattaggg  
tctatattt actgtttata ataggtagg actaacttat ttgtattgtt tgatgaataa  
aatgtttatt ttgtctctc ctcccttctt tcttctctt ttctcttctt tcttctctt  
ctctcttctt ttgtgcata tggcaacgtt catgttcac tcagtgaggc ttgcaagtg  
accagaatga ggcacatgac agtgggtata ttcaaccac acctaaatta acaattcag  
tggacatttg ttctgggcta acagtaataa tacactttac attcttgctc tgctcatcta  
cacatataaa cacagtaaga taggttctgc ttctgtatc atctgtcagt gagtacaggg  
cagaacctag tctgttgtt catatagggg caaaaattg acattgtcag aatgttgtg  
tggtatttac tgcattgtct gtccctaac atagtggat ttaacatag cagctgggta  
accgggacta cagaagtga aggataatga gatgtaac accaaatagc ttctcactc  
ttaaggacag tgttcaaat ctgattatta caacaagcaa actgaaatta gtgtttcat  
tctggctctt agtaattcc taattctatg attaaactg gaaatgagat ccagagtta  
ttcccaacc caggattcaa catcaattgg gtcttgatct cagcctctg gaaatttgtg  
tgcttcacac aaagtgaat tagtatattg agcttatta aaatatctt taaattatgg  
tacctctgct tataggactt aattagcag tccattttt agtaaaactt gtattggaag  
tatagatggg agaaactttg gaagttttac ttgattaaag actacagaat tgggccctta  
gaatgtgaaa aaaaaagta attaaaaaga cacttttacc gaactcggga ttacagaaac  
tcaggagtct catttggtt ttaacaaaa ttatgtctat ttccagatcc ttccaaactc  
tctagtgcag gaaaaggctg cagctaattt tggaagtgg caagctcttc attgcactgc  
agttatttac cagaagtta aatctttgtt aaatatagtt gtgtgtttac aataagttt  
ggccatcatt tcatctgtg gctgtgtgct ctctaagaat tcagtagcat tttaatagtt  
tctaaacct gaaaagtgtt caagcattgc taaagtcagg ccattcagtc tatgctgtg  
gcagagtata caagtgttc tagtaacagt attccatc gtgccattt cacacaactg  
tggaataatt ttggaagaat tcatgagct agttcttac cttgacagtt acttacacac  
ctgagaatgt gcctctcagt atcttaaat tggtaataa aaaatctgaa ttctaaaaac  
ccttgggtctg tgttctaac acacagata gataaatcca atagtctgcc acaagggcag  
tggaagagct gctgtatttg aggaactca tacagtctct atttgatttg caacactggc  
caaacatcag tcatctgctt gagcatgcc aaatattaca tgaagtcaa gtctacctgc  
cttgccctgt aggtctgttg agtgcatgt taaaataatt atatgaagca gaatgagatg  
atttaattct taccgaatg aaaatggctg aagaacaca gcatgcattt agcatgagtt  
ctgcacatc agatgggtgc ctgcatgtat gccatgtatg ttgcatgaat ccacgattt  
gtattaatgt agggcagaat agctgataga agaaggactg aagaaaaatcc ttcagcaatc  
cttaaaaaa ccatgcattc agatctgaag tagtgtgagt gttagaaaaa actggaatac  
tctgatttct gaactatcag ggcaggtcca tagcacatgt ttacaaaaga acaaaaat  
aatcacaga ttccaaaaa tactagcaat agttgaatg ataatagctc acagcacatt  
tgtaaatgat tcttgtgtca tcaagtagta gtacttaata gtaccaacc tggtaattat  
cctcaagtgt tgtgtcttc gtaagtcttg tgcagtttgg tatgaaacaa atatactcat  
ttggatataa atcttacct tcaatgttaa atctacaaac ttttataaat gttttaaga  
agtccatgtg ataattgtaa aggtgatgaa ttaccatca acaaatcat ttgtatgtat  
tattatata gtatatctgt tgaagacacg tgccttatat tattttctgt  
aattctctc ctttgtcaaa tgggtatttt tgtgaatggt tgcataatc tgtcttattc

16	134	5-HT2C Receptor	NP_000859.1	ctaatctcgt tatgttatcc actacaggtt ttatgagact tcctattaat ttattaaatt tattaaatgt tgaataaaaa aaaaaaaa aaaa MVNLRNAVHS FLVHLIGLLV WQDISVSPV AAIVTDIFNT SDGGRFKFPD GVQNWPAISI P VIIIMTIGG NILVIMAVSM EKKLHNATNY FILMSLAIDM LVGLLVMPLS LLAILDYVW PLPRYLCPVW ISLDVLFSTA SIMHLCAISL DRYVAIRNPI EHSRFSNRK AIMKIAIWA ISIGSVPIP VIGLRDEEKV FVNNTTCVLN DPNFVLISG VAFPIPLTIM VITYCLTIYV LRRQALMLLH GHTEPPPLS LDFLKCCCKRN TABEENSANP NQDNARRK KKERRPRGTM QAINNERKAS KVLGIVFFVF LIMWCPFFIT NILSVLCEKS CQKLMEXLL NFEVWIGVVC SGINPLVYTL FNKIYRRAFS NYLRNRYKVE KKPPVRQIPR VAATALS GRE LNVNIYRHTN EPVIEKASDN EPGIEMQVEN LELPWNPSV VSERISSV	Homo sapiens
17	136	5-HT4 Receptor	NM_000870	cgggtgcttat ttctgttaat ggacaaactt gatgctaagt tgagttctga ggagggtttc A gggtcagtg agagggtgt gctgctcag ttctctcga cggttatcct gatgcccac ttggggaacc tgctggtgat ggtggctgtg tgctgggaca ggcagctcag gaaaaataaa acaaattatt tcatgtatc tcttgctttt gctgactcgc tggtttcggt gctggtgatg ccctttggtg ccatgagct ggttcaagac atctggattt atggggaggt gttttgtctt gttcggacat ctctggacgt cctgctcaca acggcactga tttttcacct gtctgcatt tctctggata ggtattacgc catctgctgc cagcctttg tctataggaa caagatgacc cctctggca tgcattaat gctgggaggt gctgggtgca tccccacgtt tatttcttt ctccctataa tgcaaggctg gaataacatt ggcataaatt attgataga aaagaggag ttcaaccaga actctaaact tacgtactgt gcttctcagg tcaacaagcc ctacgccatc acctgctctg tgggtgacct ctacatccca tttctcctca tgggtctggt ctattaccgc atctatgtca cagctaagga gcatgcccat cagatccaga tgttacaag ggcaggagcc tctccgaga gcaggctca gtccggcagac cagcatagca ctcatcgcat gaggacagag accaaagcag ccaagaccct gtgcatac atgggttgc tctgcctctg ctgggcacca ttctttgtca ccaatattgt ggtacctttc atagactaca ctgtccctgg gcagggtgtg actgctttcc tctgctcgg ctatatcaat tccgggttga accttttct ctacgccctc tgaaataagt cttttagacg tgccttctc atcatcctct gctgtgatga tgagcgtac gaaagacctt ccattctggg ccagactgtc ccttgttcaa ccacaacct taatggatcc acacatgtac taaggatgc agtggagtgt ggtggccagt gggagagtea gtgcacccg ccagcaactt ctctttggt ggtgctcag ccagtgaca cttaggccc tgggacaaatg accgaaga cagccatgcc tccgaagaag ggcaggctc taagctgctg cttgtgcg actgcacccg gcattctctt cactgaggt tttccgtccg ccagtgacg aaccgggtgc tcgctggg	Homo sapiens
18	136	5-HT4 Receptor	NP_000861.1	MDKLDANVSS EEGFGSVEKV VLTFLSTVI LMAILGNLLV MVAVCWDRQL RKIKTNYFTV P SLAFADLLVS VLMVFGAIE LVQDIWIYGE VFCLVRTSLD VLLTASIFH LCCISLDRY AICCPILVYR NKMTPLRIAL MLGCGWVPT FISFLPIMQG WNNIGIIDLI EKRKNQNSN STYCVFMWVK PYAITCSWA FYIPFLMLVL AYRIYVTAK EHAHQIQMLQ RAGASSESRP QSADQHSNTHR MRTEKAAKT LCINGCFCL CWAPFFVTNI VDPFIDYTPV GQWTAFLWL GYINSGLNPF LYAFLNKSR RAFLLILCCD DERYRRPSIL GQTVPCSTTT INGTHVLRLD AVECGQWES QCHPPATSPL VAAQPSDT	Homo sapiens
19	138	5-HT6	NM_000871	cccgagagcg cccattcacc cccctcacc accctcccg gttcccaact ccccgcaactc A	Homo

Receptor	20	138	5-HT6 Receptor	NP_000862.1	caga	tgaccggcc ggacgcccct ccctatctt gccgcccgc ccctccagg ggctctgtc ccaccagg gagccatcc gacctctgt tgacttccc gcgcttctt caggggctc ggctcatgg gtgcccctc ccaacttcc aacctgtt cccaggagt tctgcccc tcccaggg cgccaaata gccacctgt gtctctctt agtgcgcc cctgacct gcggaccca gcgccccgc ccatgtccc cactcacct ccccggggg ycggtgtgag tcggtgtg ttctcaggga cgttccccgt ccagctctg ctctgcgg gccctcat gcttcccgc cactatca ctcccttgc gtcacctc ggtctctatg gtccagagc cggcccaac gcccaatag acccggcct gggggggcagg gccgctctg ccccggggg gcagcgctg ggtggcgcc gcgtgtgct tggctcatgc cctgacggc gcggccact cgctgtgat cgcgtctatc tgcactcag cgcgctgct caacacgtc aacttctc tgggtgtcgt ctacgtctt gacctgatg tggggctgt ggtgatgccc cgggccatg tgaacgcgt gtacggggc tgggtgtctg cgcgggctt ctgctctc tggaccgct tcgacgtgat gtgtgcagc gctccatcc tcaacctctg cctcatcag ctggaccgt acctgtcat cctctgcgc ctgcgtaca agctgcgcat gacgcccct gctgcccctg ccctagtct gggcgctgg agctgcgc ctctgcctc ctctgcgc ctgctgtgg gctggcacga gctgggccac gcaggccac cgttccctg ccagtgcgc ctgctggca gcttgcctt tgtcttgt gctcgggc tcaactctt cctgcccctg ggtgccatat gcttacctc ctgcaggatc ctgtagctg ccgcgaaga ggcgtgtcag gtgcccctc tcaccacgg catggccagt caggcctcg agacgtgca ggtgcccagg acccaagcc cagggtgtga gtctgtgac agcaggcgtc tagccacgaa gcacagcagg aagccctga aggccagct gacgtgggc atctgtctg gcatgttctt tgtgacctg ttgcccctt ttgtggcaa catagtccag gccgtgtcg actgcatct cccaggcctc ttcgatgtc tcacatgct ggttactgt aacagacca tgaacccat catctacca ctctcatgc gggacttcaa cggggcgctg ggcaggttc tgcctgtcc acgtgtccc cgggagcgc aggccagct ggcctgcga tcactgcga cctctcacg cggcccccg cccggccta gctacagca ggtgtgccc ctgcccctg cgcggagct agattcgac tcagacgag gctcaggcg ctctcgggc ctgcggtcga cggcccagct gctgcttct ggcgaggca cccaggacc cccgtgccc accaggcgg ctgcccctg caatttctt aacatcgac ccgaggagcc cagctgtg cgcctccac ttggcatccc cagaaactga cccggcttg gggtggcca atggggagct ggttgagca gaaccagac cctgagctc tgggccagct cttggctaa accaggagg tcaagtctc ctgaagccc tctgagctc agagggtg gcagagctga cccctgctg ccatctccag gcccttacc tgcagggatc atagctgact	sapiens	
					caga	tgaccggcc ggacgcccct ccctatctt gccgcccgc ccctccagg ggctctgtc ccaccagg gagccatcc gacctctgt tgacttccc gcgcttctt caggggctc ggctcatgg gtgcccctc ccaacttcc aacctgtt cccaggagt tctgcccc tcccaggg cgccaaata gccacctgt gtctctctt agtgcgcc cctgacct gcggaccca gcgccccgc ccatgtccc cactcacct ccccggggg ycggtgtgag tcggtgtg ttctcaggga cgttccccgt ccagctctg ctctgcgg gccctcat gcttcccgc cactatca ctcccttgc gtcacctc ggtctctatg gtccagagc cggcccaac gcccaatag acccggcct gggggggcagg gccgctctg ccccggggg gcagcgctg ggtggcgcc gcgtgtgct tggctcatgc cctgacggc gcggccact cgctgtgat cgcgtctatc tgcactcag cgcgctgct caacacgtc aacttctc tgggtgtcgt ctacgtctt gacctgatg tggggctgt ggtgatgccc cgggccatg tgaacgcgt gtacggggc tgggtgtctg cgcgggctt ctgctctc tggaccgct tcgacgtgat gtgtgcagc gctccatcc tcaacctctg cctcatcag ctggaccgt acctgtcat cctctgcgc ctgcgtaca agctgcgcat gacgcccct gctgcccctg ccctagtct gggcgctgg agctgcgc ctctgcctc ctctgcgc ctgctgtgg gctggcacga gctgggccac gcaggccac cgttccctg ccagtgcgc ctgctggca gcttgcctt tgtcttgt gctcgggc tcaactctt cctgcccctg ggtgccatat gcttacctc ctgcaggatc ctgtagctg ccgcgaaga ggcgtgtcag gtgcccctc tcaccacgg catggccagt caggcctcg agacgtgca ggtgcccagg acccaagcc cagggtgtga gtctgtgac agcaggcgtc tagccacgaa gcacagcagg aagccctga aggccagct gacgtgggc atctgtctg gcatgttctt tgtgacctg ttgcccctt ttgtggcaa catagtccag gccgtgtcg actgcatct cccaggcctc ttcgatgtc tcacatgct ggttactgt aacagacca tgaacccat catctacca ctctcatgc gggacttcaa cggggcgctg ggcaggttc tgcctgtcc acgtgtccc cgggagcgc aggccagct ggcctgcga tcactgcga cctctcacg cggcccccg cccggccta gctacagca ggtgtgccc ctgcccctg cgcggagct agattcgac tcagacgag gctcaggcg ctctcgggc ctgcggtcga cggcccagct gctgcttct ggcgaggca cccaggacc cccgtgccc accaggcgg ctgcccctg caatttctt aacatcgac ccgaggagcc cagctgtg cgcctccac ttggcatccc cagaaactga cccggcttg gggtggcca atggggagct ggttgagca gaaccagac cctgagctc tgggccagct cttggctaa accaggagg tcaagtctc ctgaagccc tctgagctc agagggtg gcagagctga cccctgctg ccatctccag gcccttacc tgcagggatc atagctgact	sapiens	
						NP_000862.1	SNFFLVSLFT SFLMVGIVVM PPAMNLYG RWVLARGLCL LMTAFDMCC SASILNLCCL SLDRYLLILS PLRYKLRTMP LRALAILVGA WSLAALASFL PLLGWHELG HARPPVPGQC RLIASLPEVL VASGLTFFLP SGAICFTYCR ILAARKQAV QVASLTGMA SQASETLQVP RTPRPGVESA DSRRLATKHS RKALKASLTL GILGMFFVT WLPFFVANIV QAVDCISPG LFDVLTLWLY CNSTWNPILY PLFMRDFKRA LGFLPCPRC PRERQASLAS PSIRTSHSGP RPLSLQOVL PLPLPDS DS DSDAGSGSS GLRLTAQLLI PGEATQDPPL PTRAAAVNF FNIDPAEEL RPHPLGIPTN	Homo sapiens

21	139	5-HT7 Receptor	NM_000872	<p>ccatggggcag cggcacacgg cggcgcgatg atggacgtta acagcagcgg ccgcccggac A</p> <p>ctctacgggc acctccgctc ttctctcttg ccagaagtgg ggcgcgggct gccgacttg</p> <p>agccccagc gtggcgccga cccggtcgcg gctctctggg gcgcgcacct gctgagcgag</p> <p>gtgacagcca gcccgccgc cactgggac gcgccccggg caaatgcctc cggctgtggg</p> <p>gaacagatca actacggcag agtcgagaaa gttgtgatcg gctccatcct gagctcctc</p> <p>acgtgctga cgtacgcggg caactgcctg gtggtgatct cgtgtgtctt cgtcaagaag</p> <p>ctcgccagc cctccaaata cctgatcgtg tccctggcgc tggccgacct ctggtggct</p> <p>gtggcggtca tgcctctcgt cagcgtcacc gacctcatcg gggcgaagtg gatctttgga</p> <p>cactttttct gtaattgtct catcgccatg gactcatgtg gctgcacggc ctcgatcatg</p> <p>acctgtgcy tgatcagcat tgacaggta cttgggatca caaggccctt cacataccct</p> <p>gtgaggcaga atgggaaatg catggcgaag atgattctct ccgtctggct tctctcggc</p> <p>tccatcacct taccctcact ctttgatgg gctcagaatg taaatgatga taagggtgc</p> <p>ttgatcagcc aggacttttg ctatacgatt tactctaccg cagtggcatt ttatatcccc</p> <p>atgtccgtca tgcctttcat gtactaccag attacaagg ctgccaggaa gagtgtgccc</p> <p>aaacacaaat ttcttggtt cctcagatg gagccagaca gcgtcatcgc cctgaatggc</p> <p>atagtgaagc tcagaaagga ggtggaagag tgtgcaaac ttctcagact cctcaagcat</p> <p>gaaaggaaaa acatctccat ctttaagcga gaacagaaa cagccaccac cctggggatc</p> <p>atcgtcgggg cctttaccgt gtgctggctg ccatttttcc tctctcagc agccagaccc</p> <p>ttcatctgtg gcacttctcg cagctgcate ccactgtggg tggagaggac attctgttg</p> <p>ctaggctatg caaactctct cattaaacct ttatatatg ccttcttcaa ccgggacctg</p> <p>aggaccacct atcgcagcct gctccagtcg cagtaccgga atatcaaccg gaagctctca</p> <p>gctgcaggca tgcataagc cctgaagctt gctgagaggc cagagagacc tgagttgtg</p> <p>ctacaaaatg ctgactactg tagaaaaaa ggtcatgatt catgattgaa agcagaacaa</p> <p>tgga</p>	Homo sapiens
22	139	5-HT7 Receptor	NP_000863.1	<p>mmvnsgrp dlyghlrsfl lpevgrglpd lspdgadpv agswaphlls EVTASPATW P</p> <p>dappdnasgc geqinygrve kvvigsiltl itlltiagnc lvvisvcfvk klrqpnyli</p> <p>vslaladlsv avavmpfvsv tdliggkwif ghffcnvfia mdvmcctasi mtlcvisidr</p> <p>ylgitrply pvrngkcm kmlsvlls asitlplfg waqnvndkv clisqdfgyt</p> <p>iystavafyi pmsvmlfmy qiykaarksa akhkepgfpr vepdsvialn givklqkeve</p> <p>ecanlsrllk herknisifk reokaattlg iivgaftvcw lpfllstar pficgtscsc</p> <p>iplwvertfl wlgvanslin pfyaafnrd lrttyrslq cqyrninrkl saagmhealk</p> <p>laerperpef vlqnadycrk kghds</p>	Homo sapiens
23	272	Adenosine A1 Receptor	NM_000674	<p>atgagtgta gaagtgtgaa ggtgctctgt tctgaatccc agagcctcct ctccctctgt A</p> <p>gaggtcgga ggtgaggaag ggttaacct cactggaag aatccctgga gctagcggct</p> <p>gctgaaggcg tcgaggtgtg ggggcacttg gacagaacag tcaggcagcc gggagctctg</p> <p>ccagctttgg tgaccttgg cgggctggg agcgtctcgg cgggagccgg aggactatga</p> <p>gctgcccgc gttgtccaga gccacgcca gccctacgc cgcggcccg agctctgttc</p> <p>cctggaaact tgggcactgc ctctgggacc cctgcccgc agcaggcagg atggtgcttg</p> <p>cctgctgccc cttggtgccc gtctgctgat gtgcccagc tgtgcccgc atgcccctt</p> <p>ccatctcagc ttccagacc gccatcatcg gcatcgaggt gctcatcgcc ctggtctctg</p> <p>tgcccgggaa cgtgtgtgtg atctggcgcg tgaagtgaa ccaggcgctg cgggatgcca</p>	Homo sapiens

ccttctgctt catcgtgtcg ctggcgggtgg ctgatgtggc cgtgggtggc ctggtcatcc  
 cctcgcacat cctcatcaac attggggccac agacctactt ccacacctgc ctcatggttg  
 cctgtccggt cctcatcttc acccagagct ccactcctggc ccactctggca attcgtgtgg  
 accgtacact cgggtcaag atccctctcc ggtacaagt ggtggtgacc ccccgagggg  
 cggcgggtggc catagccggc tgcgtgaccc tctcctcgt ggtgggactg accctatgt  
 ttggttgaa caatctgagt cgggtggagc ggccctgggc agccaaaggc agcatggggg  
 agccgtgat caagtgcag ttcgagaag tcatcagcat gtagtacctg gttacttca  
 acttcttgt gtgggtgctg cccccgcttc tccctatggt cctcatctac ctggaggtct  
 tctactaat cggcaagcag cctcaacaaga agtgtctggc ctcctccggc gacccgaga  
 agtactatgg gaaggagctg aagatcgcca agtcgtggc cctcatcttc tctcttttg  
 cctcagctg gctgcctttg cacatctca actgcatac cctctctgc cgtcctgccc  
 acaagccacg catccttacc tacattgcca tcttctcac gcacggcaac tcggccatga  
 acccattgt ctatgccttc cgtatccaga agttccgct cacttctt aagatttggg  
 atgaccattt cgtgtgccag cctgcacctc ccattgacga ggtctccca gaagagaggc  
 ctgatgacta gacccgcct tccgtctcca ccagccaca tccagtgggg tctcagtcga  
 gtctcacat gccgctgc ccagggtct cctgagcct gcccagctg ggtgttggc  
 tgggggcatg ggggaggtc tgaagagata cccacagagt gtgtccctc cactagagt  
 taactacctt acacctctgg cccctgcagg agccctggga gggcaagggt cctacggagg  
 gaccaggtgt ctagaggcaa cagtgtctg agcccccac tgcctgacca tcccatgagc  
 agtcagcgc ttcagggtg ggcaggtcct ggggaggtg agactgcaga ggagccacct  
 gggctgggag aagtgcttg ggttctctg gtgagggcagg gtagtctgt tgtcttagat  
 gttggtggtg cagccccagg accaagctta aggagaggag agcatctgt ctgagacgga  
 tggaaaggaga gaggttgagg atgcactggc ctgttctgta gtagagactg gccagaggca  
 gctaaggggc agaatcaag gacctcctt tccacctct gaggactctg gacccagggc  
 cataccaggt gctagggtgc ctgtctctct tgccttggc cagccagga ttgtactgg  
 gagaggcaga aagggtaggt tcaagtaata tttctgatga tttgctggag tgtggctcc  
 acgacctggg ggtgagctt ggtcggtag gttctggcct caaacagcca cgaggtggtg  
 gctctgagcc ctcttcttg cctgagctt tccggggagg agcctggagt gtaattacct  
 gtcattctgg ccacagctc cactggccc cgttgccgg cctggactgt cctaggtgac  
 cccattcttg ctgcttctgg gctgatgga gaggagaaca ctgacatgc caactcggga  
 gcattctgcc tgcctgggaa cggggtggac gaggagagt ctgtaaggac tcaagtgtga  
 ctgtaggcgc ccttggggtg ggtttagcag gctgcagcag gcagaggagg agtaccctcc  
 tgagagcatg tgggggaagg cctgtctgtc atgtgaatcc ctcaatccc ctagtatctg  
 gctgggtttt caggggcttt ggaagctctg ttgcaggtgt cggggggtct aggactttag  
 ggatctggga tctggggaag gaccaaccca tgcctgcca agcctggagc cctgtgttg  
 gggggcaagg tgggggagcc tggagccctt ggtgggagg gcagggcggg ggaagcctgga  
 gcccctgtgt gggaggcga ggcgggggat cctggagccc ctgtgtcggg gggcagggga  
 ggggaggtgg ccgtcgttg acctctgaa catgagtgt aactccagga ctgtctcca  
 agccctccc tctgttgaa attgggtgtg ccttggctcc caaggagggc ccatgtgact  
 aataaaaaac tgtgaacctt

Homo

P

LAVADVAVGA

RDATFCFIVS

IWAIVKVNQAL

LVSVPGNVLV

AYIGIEVLIA

MPPSISAFQA

NP\_000665.1

Adenosine A1

24

272

Receptor	Adenosine A2a Receptor	273	NM_000675	25	sapiens
LVIPLAILIN	IGPQTYFHTC	LMVACPVLIL	TQSSILALLA	IADVRLRVK	IPLRKMWVT
PRRAVAIAG	CWILSFVVGL	TPMEGWNLS	AVERAWAANG	SMGEPVIKE	FEKVISMEYM
VFNFVWVL	PPLLLMVLII	LEVFLIRKQ	LNKKVSASSG	DPQKYGYKEL	KIAKSLALIL
FLFALSWLPL	HIILNCITLFC	PSCHKPSILT	YIAIFLTHGN	SAMNPVIVAF	RIQKFRVTEL
KIWNDFRCQ	PAPPIDEDLP	EERPD			
tttgcaggtg	cctcaggaac	cctgaagctg	ggctgagcca	tgatgctgct	gccagaaccc A
ctgcagaggg	cctgggtttca	ggagactcag	agtcctctgt	gaaaaagccc	ttggagagcg
ccccagcag	gctgcacttg	gctcctgtga	ggaaagggct	caggggcttg	ggccctcccg
cctgggcccg	cttgggagcc	aggcgggcgg	ctgggctgca	gcaatggacc	gtgagctggc
ccagcccccg	tccgtgctga	gctgcctctg	ctgtctgtgc	catgcccatc	atgggtccct
cgggtacat	cacggtggag	ctggccattg	ctgtgctggc	catactgggc	aatgtgctgg
tgtgctgggc	cgtgtggctc	aacagcaacc	tgagaaactg	caccaactac	tttgtggtgt
caactggcgc	ggccgacatc	gcagtgggtg	tgcttgcctc	cccccttgcc	atcaccatca
gcaccggggt	ctgcgctgcc	tgccacggct	gctctctcat	tgccctgttc	gtccctgtcc
tcacgcagag	ctccatcttc	agtctcctgg	ccatctgccat	tgaccgctac	atggccatcc
gcatacccg	ccggtacaa	ggcttggtga	ccggcacagag	ggctaaaggg	atcattgcca
tctgctgggt	gctgtcgttt	gccatcgccc	tgactcccat	gctagggttg	aacaactcgg
gtcagccaaa	ggagggcaag	aaccactccc	agggttcggg	ggagggccaa	gtggcctgtc
tctttgagga	tgtgggtccc	atgaactaca	tgtgtactct	caacttcttt	gctcgtgtgc
tgggtgccct	gctgctcatg	ctgggtgtct	atttgcgcat	cttctctggc	gcgcgaagac
agctgaagca	gatggagagc	cagcctctgc	cgggggagcg	ggcacggctc	acactgcaga
aggaggtcca	tgctgccaa	tcactggcca	tcatgttggg	gtcttttgcc	ctctgctggc
tgccctaca	catcatcaac	tgcttcaact	tctcttgccc	cgaactgcgc	cagcccccct
tctggtcat	gtacctggcc	atgctcctct	cccaacccaa	ttcgggttgt	aatcccccca
tctacgccta	cgtatccgc	gagttccgcc	agacctctcc	caagatcatt	cgcagccacg
tccctgaggca	gcaagaacct	ttcaaggcag	ctggcacccag	tgcccggggtc	ttggcagctc
atggcagtga	cggagagcag	gtcagcctcc	gtctcaacgg	ccacccgcga	ggagtgtggg
ccaacggcag	tgtctccccc	cctgagcgga	ggcccaatgg	ctatgccctg	gggtgtgtga
gtggaggggag	tgcccaagag	tcccaaggga	acacggcctg	ccagacgtgt	gagctcttta
gccatgagct	caagggaatg	tgcccaagag	ccccctggct	agatgacccc	ctggccccag
atggagcag	agtgtcctga	tgattcatgg	agtttgcccc	ttcctaaggg	aaggagatct
ttatctttct	ggttggcttg	accagtcaag	ttgggagaag	agagagagtg	ccaggagacc
ctgaggggcag	cgggttccta	ctttggactg	agagaaggga	gtccagggtg	ggacgagcat
gcacccagc	agaaggggct	tgggtttctga	ggaagcagat	tttctatgct	gtgaggcctt
gcacacaggt	ggggccacag	caccagcagc	atcttttgcgt	ggcaggccca	gccctccact
gcagaagcat	ctgggaagac	caccttgtct	ccacagagca	gcttggggac	agcagactgg
cctggccctg	agactgggga	gtggctccaa	tagcctcctg	ccacccacac	accactctcc
ctagactctc	ctagggttca	ggagctgctg	ggccccaggg	tgacatttga	tttttttcca
ggaaaaatgt	aagtgtgagg	aaaccttttt	tattttatta	ctcttcaact	tcttggtgct
gggtctgccc	tgggtctctg	tgctaacctg	gcacagagtc	ctctgccccg	ggagcctcag
gcagtctctc	cctgctgtca	cagctggccat	ccactctctca	gtcccagggg	catctcttgg

26	Adenosine A2a Receptor	NP_000666.2	<p>           agtgacaaaag ctgggatcaa ggataggag ttgtaacaga gcagtggccag agcatgggcc            caggtcccaag gggagaggtt ggggctggca ggcactggc atgtgctgag tagcgcagag            ctaccagtg agaggccttg tctaactgc tttccttcta aagggaaatgt tttttctga            gataaaataa aaacgagcca catcgtgtt taagcttgc caaatgaaa aaaaaaaaa            aa         </p>	Homo sapiens
273			<p>           PFAITISTGF CAACHGCLFI ACFVLVLTQS SIFSLAIAT DRYAIIRIPL RYNGLVGTGR            AKGIIAICWV LSFAIGLTPM LGWNNGQPK EGNHSGQGC EGQVACLFED VPMNMYVE            NFFACVLVPL LMLGVLYRI FLAARRQLKQ MESQPLPGER ARSTLQKEVH AAKSLAIIVG            LFALCWLP LH IINCETFFCP DCSHAPLWLM YLAIVLSHTN SVNPFYIAY RIREFRQTER            KIIRSHVLRQ QEPFKAAGTS ARVLAAGSD GEQVSLRLNG HPPGVWANGS APHPERRPENG            YALGLVSGGS AQESQNTGL PDVELLSHEL KGVCEPPGGL DDPLAQDGAG VS         </p>	
274	Adenosine A2b Receptor	NM_000676	<p>           gggeaatthg ttagttatcc gccgccacca agacgcggca cggcgccctgg accggaggggg A            ccccgcgcg ggcgaaactt tgggctcggg cgaagtgggtg gtgctccgcc cagcccgaga            cggcgcgcg ggcgagccaa tgggtgccc cttctggccg cggggggccc cgaaccgtgg            gtccccgcca ccagcgcccc agccccgag ctcagaagcg gcaggcggag gcgcggtccg            ggcgctatgg ccatgccccg cgggtctcac ggcgtgccc ctcgcccgcc gcgccttgg            tagggggcg cccggggccca gctggccccg ttcgggtggc gggaacgtg ctggtgtgctg            acgtggcgct ggagctggct atcgccgcgc actctgcaga cgtctcttcg gtgtccctgg            ccgcgggtgg cagcgcaac actctgcaga cgtctcttcg ccatccctt tgccatcacc atcagccctg            ctgcggcgga cgtggccgtg gggtctcttc ggtcgctctt tctcgctg cttcgctgctg gtgctacgc            gctctgcac tgactctac ggtcgctctt cgtcgctg cgtcgctg atacctggcc atctgtgtcc            agagctccat cttcagcctt ctggcgctgg cagtcgacag atacctggcc atctgtgtcc            cgctcaggta taaagtthg gtcacgggga ccgagcgaag aggggtcatt gctgtcctct            gggtccttgc cttggcatc ggattgact cttcctgg gtggaacagt aaagacagt            ccaccaaaa ctgcacagaa cctgggatg gaaccacgaa tgaaagctgc tgccttgga            agtgtctct tgagatgtg gtcacctga gctacatggt atatttcaat tctttgggt            gtgttctgccc cccactgctt ataagtctg accactcgag gaccacctc cagcgggaga            gcaggcagct tcaggcact gagtggatg gccatgattg tgggatttt tgccctgtgc tggttacctg            tccatgcagc caagtcaact gcatgattg agccagctca ggttaaaaaat aagcccaagt            tgcattgctgt taactgtgc actcttttcc agccagctca ggttaaaaaat aagcccaagt            gggcaatgaa tatggcatt cttctgtcac atgccaattc agttgtcaat cccattgtct            atgcttaccg gaaccgagac ttcgctaca ctttcacaa aattatctcc aggtatcttc            tctgccaagc agatgtcaag agtgggaatg gtcaggctgg ggtacagcct gctctcggtg            tgggcctatg atctaggctc tcgctcttc caggagaaga tacaatcca caagaaacaa            agaggacacg gctgggtttc atgtgaaa agtagctac ctcacaagga aatggactgc            ctctcttgag cacttccctg gactaccac gtaactagct aatatgtatg tgtcagtagt            aggtcccaag gattgacaaa tataattatg atctattcag ctgcttttac tgtgtggatt            atgccaacag cttgaatgga ttctaacaga cttttttgtt tttaaaagtc tgccttgttt            atgggtgaaa attactgaaa ctatttact gtgaacagt gtgaactatt ataagtcacaa            tactttttaa cttagaggga atggaaaaat aaagtgtgac tgtactaaa atg         </p>	Homo sapiens



28	274	Adenosine A2b Receptor	NP_000667.1	MLLETQDALY VALELVIAAL SVAGNVLVCA AVGTANTLIQT PTNYFLVSLA AADVAVGLFA P IPFAITISLG FCTDFYGCLEF LACFVLVLTQ SSIFSLAVA VDRYLAICVP LRYKSLVTGT RARGVIAVLW VLAFGIGLTP FLGWNKSDSA TNNCTEPWDG TTNECCILVK CLFENVVPMS YMYFNFFGC VLPPLILMLV IYIKIFLVAC RQLQRTELMQ HSRTTLOREI HAAKSLAMIV GIFALCWLPV HAVNCVTLFQ PAQGNKPKW AMNMAILLH ANSVNPIVY AYRNRDFRYT FHKIISRYLL COADVKSNG QAGVQPALGV GL	Homo sapiens
29	275	Adenosine A3 Receptor	NM_000677	atctttgctg caaagctggtg gtatcggtg tgctcagcaa agcgtcaact cgtgcaagaa A cttagcagga atagttcttg ctaaggttag gaggtcgcca ccaaagtctc tttttgttc ctctgttctt ccggtttgcc tctttatcat gagatctttt tgtaagctg gcagaagat tgcatagtca gtgcttccag ctctgctccc acctgacct gcactgtcct ctggtccctg aatgaatgaa ctctgatacc caatcttgct tcgagccttc tctatgccac tcatggctcc tcttctgctc ttccatctt ttgtctgaga gtcttgagct ctgtacttcc tcttgccca tctcacttcc tgaacacccc ctgaagaggg ttgcttatct tgatggaact caaaagcca aaaagctgca ggagagggc ttgaggacat ctgtttgggg aactaagagc agcagcactt tcagattcag tccatataga gctgtcctac agcattctgg aaacttgagg atgtgcgggtg cataaagggg ctggaagtga cccacctgtg atgagccctt tctaaggaga agggtttcca agagatcacc ccaccagaaa aggttaggaa tgagcaagt gggaatttta gactgtcaact gcacatggac ctctgggaag acgtctggcg agagctaggc ccaactggccc tacagacgga tcttgtggc tcacctgtcc ctgtggaggt tcccctggga aggcaagatg cccaacaaca gcactgctct gtcatgtggc aatgttacct acatcacctt ggaaattttc attggaactct gcgccaatgt ggcaacagt gctgtcatct gcgtggtcaa gctgaacccc agcctgcaga ccaccacctt ctatttcatt gctctcttag ccttggtgta catgtctgtt ggggtgctgg tcattgcctt ggccattggt gtcagcctgg gcatacaaat ccaacttctac agtgccttt ttatgacttg cctactgctt atctttacc acgcctccat catgtccttg ctggccatcg ctgtggaccg atacttgcg gtaagctta ccgtcagata caagagggtc accactcaaca gaagaatatg gctggccctg gccctttgct ggctgggtgc attcctgggtg ggattgaccc ccatgttttg ctggaacatg aaactgacct cagagtacca cagaaatgtc accttccctt catgccaatt tgttccctgc atgagaatgg ccatctatct tgacatcttt tacatcattc ggattttcat ccccttggtt gtcatgtgcg ccatctatct atacttcagc tctctacct ggacaacaaact cagtctgaac ttatctaaact ccaagagagc aggtgcattt tatggacggg agttcaagac ggctaagtcc ttgtttcttg ttcttttctt gtttgctctg tcatggctgc ctttatctat catcaactgc atcatctact ttaatgggta ggtaccacag cttgtgctgt acatgggcat cctgtgtgct catgccaact ccatgatgaa cctatcgtc tatgcctata aaataaagaa gttcaagaaa acctaccttt tgatcctcaa agcctgtgtg gtctgccatc cctctgattc tttagacaca agcatttgaaga gaattctga gtatgtatcc atcagagatg actctgtctc attgaccttc agattcccca tcaacaaaca cttgagggcc tgtatgectg ggccaaggga tttttacatc ctgtattact tccactgagg tgggagcattc tccagtgtctc cccaattata tctccccac tccactactc tcttctcca ctctcatctt cctttgtctc ttctctctaa ttcagtggtt ttgaggcctg aactggggagc aactatttat tgatattatt gtctgttttc ctctctccca atagaagaat agtctgaagg gcctgaagg tgcttagttg acttactgac aaaaggctct agttgggctg aacatgtgtg tgggtggtgac tcatttccat	Homo sapiens

30	275	Adenosine A3 NP_000668.1 Receptor	gccattgtgg aattgagcag agaacctgct ctcggaggat gcctagaaga tgttgggaac agaagaata aactgagttt aagggggact taaactgctg aattcacctg tggatgtttt tgagtaata aagtaata g MPNNSTALS ANVTYITMEI FIGLCAIVGN VLVICVVKLN PSLQTTTFYF IVSLALADIA P VGLVMPLAI VVSLGITHF YSCLFMTCLL LIFTHASIMS LLAIAVDRL RVKLTVPYKR VTTHRIWLA LGLCWLVSFL VGLTPMEGN MKLTSEYHRN VTFLSCQFVS VMMDYMYF SFLTWIFPL VMCAIYLDI FYIIRNKLSL NLSNSKETGA FYGREFTAK SFLVLFLFA LSWLPLSIIN CIIYFNGEVP QLVLYMGILL SHANSMNPI VYAYKIKKFK ETYLLILKAC VCHPSDSLSD TSIEKNSE	Homo sapiens
31	309	Melanocortin NM_000529 2 Receptor (adrenocorti cotropic hormone) (MC2R)	atgaagcaca ttataaactc gtatgaaac atcaacaaca cagcaagaaa taattccgac A tgtctctgtg tggttttgccc ggaggagata tttttcaca tttccatgtg tggagttttg gagaatctga tgcgtctgtc ggtgtgttc aagaataaga atctccaggc acccatgtac tttttcattc gtatgttggc catatctgat atgtctggca gctatataa gatctggaa aatatcctga tcatattgag aaacatgggc tatctcaagc cactgtggcag ttttgaacc acagccgatg acatcatcga ctccctgtt gtctctccc tgcctggc catctcagc ctgtctgtga ttgctgcgga ccgtacatc accatctcc agcactcgc gtaccacagc atcgtgacca tgcgcgcgac tgtgtgtgtg cttaacgtca tctggacgtt ctgcacggg actggcatca ccatgtgtgat ctctcccat catgtgccc cagtgtacac ctccacgtc ctgttccgc tgatgtgtg ctctccatc tgctctatg tgcactatg tgcacatgtt cctgtggt cgatccaca ccaggaaagt ctccaccctc ccagagcca acatgaaagg ggccatcaca ctgaccatcc tgcctcgggt ctctatcttc tgcctggccc cctttgtgtc tcatgtctc ttgatgacat tctgcccag taaccctac tgcctctgt acatgtctc ctccaggtg aacggcatgt tgcctatgt caatgccgtc attgaccctc tcatatgtc ctccggagc ccagagctca gggacgcatt caaaaagatg atcttctgca gcaggtactg gtag MKHIINSYEN INNTARNNSD CPRVLPPEI FFTISIVGL ENLIVLLAVF KNKNLQAPMY P FFICSLAISD MGLSLYKILE NILLIRNMG YLKPRGSFET TADDIIDSLE VLSLGSIFS LSVIAADRYI TIFHALRYHS IVTMRRTVV LTVIWTCTG TGITMVIFSH HVPTVITFS LFPLMLVFIL CLYVHMFLLA RSHTRKISTL PRANMKGAT LTILLGVFIF CWAPFVLHVL LMTFCPSNPY CACYMSLFQV NGMLIMCNV IDPFIYAFRS PELRDAFKKM IFCSRYW	Homo sapiens
33	376	Alpha 1d- adrenoceptor	tcctgcggc cgctcgttct gtgcccccg cccggccacc gacggccgc cgttgagatg A actttccgcg atctcctgag cgtcagttc gagggacccc gcccgacag cagcgacggg ggctccagcg cggcgccgcg cgggggcagc ggcggcgccg cggccccctc ggagggccc gcggtggcg gcgtgccggg ggcgcgggc ggcggcgccg gcgtgtggg cgcaggaagc ggcaggaca accggagctc cgcgggggag cgggggagcg cgggcgcggg cggcagcgtg aatggcacgg cggccgctcg gggaactgggt gtgagcgcg agggcgtggg cgtgggcgtc ttcctggcag ccttcattc tatggccgtg gcagtaacc tgcctgtcat cctctcagtg gcctgaacc gccacctgca gaccgtcac aactattca tctgtaacct ggccgtggc gacctgtgc tgagcgccac cgtactgcc tctcggcca ccatggaggt tctgggctc tgggccttg gccgcgctt ctgacagta tgggcggcg tggacgtgct gtgctgcag gcctccatcc tcagcctctg caccatctc gtggaccgt acgtggcggt gcgccaactca	Homo sapiens

34	Alpha 1b- adrenoceptor	NP_000669.1	376	ctcaagtacc cagccatcat gaccgagcgc aagggcgccg ccatacctggc cctgctctgg gtcgtagccc tgggtggtgc cgtaggggccc ctgctgggct ggaaggagcc cgtgccccct gacgagcgct tctggtggtat caccgaggag gcggggtacg ctgtctcttc ctcggtgtgc tcctttacc tgccatggc ggtcatcgtg gtcattgtact gccgctgtga cgtggtcgcg cgcagcacca cgcgcagcct cgcgcagcgc gtaagcgcg agcagggcaa ggcctccgag gtggtgctgc gcatccactg tgcggcgcg gccacggcg ccgacggggc gcacggcatg cgcagcgcca agggccacac ctccgcagc tgcctctccg tgcgctgct caagtctctc cgtgagaaga agcgggcaaa cactctggcc atcgtctggt gtgtctctgt gctctgctgg ttccctttct tctttgtcct gccgctcgcc tccctgttcc cgcagctgaa gccatcgag ggcgtcttca aggtcatctt ctgggtctggc tacttcaaca gctgctgtaa cccgtctcat taccctggtt ccagcgcga gttcaagcgc gccctctctc gtctctctgg ctgccagtgc cgtcgtcgcc ggcgcgccg cctctcttgg cgtgtctacg gccacactg gcgggctctc accagcgccc tgcccgagga ctgcgccccg agtctgggag acgcccccc cggagcgccg ctggccctca ccgcgctccc cgaacccgac ccgaaacccc caggcacgccc cgagatgcag gtcgcggtcg ccagcgtcg aaagccaccc agcgccctcc gcgagtggag gctgctggg ccgttcgga gaccacgac ccagctgcgc gcaaaagtct ccagcctgtc gcacaagatc cgcgcggggg gcgcgcagc gcagagagga ggtgctgccc agcgtcaga ggtggaggt gtgtccctag ggtcccaaca cgaagtggtgccc atttaagac cccagagcta ggcgcggag gccgactaca gcaacctacg ggagaccgat agaggcgcca cccagagcta ggcgcggag tgtctggggc ttgggggtaa gggggaccag agaggcgggc tgggtgttcta agagccccg tgcaaatcgg agaccggaa actgatacag gcagctgctc tgtgacatcc ctgaggaact gggcagagct tgaggctgga gcccttgaaa ggtgaaaaagt agtggggccc cctgctggac tcagggtgccc agaaactctt tcttagaagg gagaggtcgc gggctccgtg gggcctttg ctcccaatcc ctatttgaga aacactgccc catctccat gccctgaacc ctgagtagag agccccaaag atggccagga agcctgccc SGEDNRSSAG EPGSAGAGD VNGTAAVGGI VVSAQGVGVG VFLAAFILMA VAGNLLVILS VACNRHLQTV TNYFIVNLAV ADLLSATVL PFSATMEVLG FWAFAFCFD VMAADVLLCC TASILSLCTI SVDRVGVVRH SLKYPAMTE RKAAILALL WVVALVSVG PLLGWKEVP PDERFCGITE EAGYAVFSSV CSFYLPMAVI VMYCRVYV ARSTTRSLEA GVKRERGRAS EVVLRHCRG AATGADGAHG MRSKAGHTFR SLSVRLKLF SREKKAATL AIWGVFVLC WPFEEFVLPL GSLFPQLKPS EGVFKVIFWL GFNSCNPL IYPCSSREFK RAFLRLRCQ CRRRRRRRPL WRVYGHWRRA STSGLRQDCA PSSGDAPPGA PLALTALPDP DPEPPGTPEM QAPVASRRKP PSAREWRLL GPFRRPTQL RAKVSSLSHK IRAGGAQRAE AACARSEVE AVSLGVPHEV AEGATQAYE LADYSNLRET DI aggcaggaga cgtgctgcgg gctgggctgc ccgggggaga tgactctgc caggaggcg A cctctgggaa gaagaccacg ggggaagcaa agtttcaggg cagctgagga gccttcgccc cagcccttcc gagcccaatc atccccagg ctatggaggg cggactctaa gatgaatccc gacctggaca ccggcccaaa cacatcagca ctgcccact ggaggagatt gaaaaatgcc aacttcactg gccccaacca gacctcagc aactccacac tccccagct ggacatcacc agggccatct ctgtgggccc ggtgctgggc gcctcatcc tctttgccat cgtgggcaac	Homo sapiens
35	Alpha 1b- adrenoceptor	NM_000679	377		Homo sapiens

36	Alpha 1b- adrenoceptor	NP_000670.1	377	atcctagtca tcttgctgtt ggctgtcaac cggcacctgc ggacgccac caactacttc atgtcaacc tggccatggc cgaactgctg ttgagcttca ccgtcctgcc ctctcagcg gcctagaggg tgcctggcta ctgggtgctg gggcgatctt tctgtgacat ctggcgagcc gtggatgtcc tgtgtgtcac aggtgtccatt ctgagcctgt gcgcatctc catcgatcgc tacatcgggg tgcgtactc tctgcagtat ccacgctgg tcaccggag gaaggccatc ttggcgctgc tcagtgtctg ggtctgttcc accgtcatct ccatcgggcc tctccttggg tggaaggagc cggcacccaa cgtagacaag gagtgcggg tcaccgaaga acccttctat gcctcttctt cctctcttgg cctcttctac atccctctgg cgtctcatct agtcattgac tgccgtgtct atatagtggc caagaaca accaagaacc tagagcgagg agtcattgaa gagatgtcca actcaaggc gctgacctg aggtacctt ccaagaactt tcacgaggac acccttagca gtaccaaggc caagggccac aacccaggga gtccatagc tgtcaaaactt tttaagtctt ccagggaataa gaaagcagct aagacgttgg gcatgtggt cggatgttc atcttgtgct ggtaccctt cttcatcgct ctaccgttg gctccttgtt ctccacctg aagcccccg acgcgtgtt caagtgggt tcttgctgg gctacttcaa cagctgctc aaccccatca tctaccatg ctccagcaag gagttaagc gcgcttctg gcgcatctc gggtgccagt gccgcggccg cggccgcgc cgaagccgc gccgcgtcg cctggcgccg tgccctaca cctaccggcc gtggacgcgc ggcggctgc tggagcgtc gcagtgcgc aaggactcgc tggcagacag cggcagctgc ctgagcgga gccagcgga cctgcctcg gcctgcgga gccgggcta cctgggcgc ggcgcgcac gccagtcga gctgtgcgc ttcccgagt ggaaggcgc cggcgccctc ctgagcctc cgcgcctga gccccggc cgccgcggcc gccacgactc ggcccgctc ttcacctca agtctctgac cgagccgag agccccgga ccgacggcgg cgcacgcaac ggaggtcgc agcccgccg cgactggcc aacgggcagc cgggcttcaa aagcaacatg cccctggcg ccggcgagt ttaggcccc cgtgcgagc ttcttctcc tggggaggaa aacatcgtg ggggga MNPDLDTGHN TSAPARWGL KNAFTGPNQ TSSNSTLPQL DITRAISVGL VLGAFILFAI P VGNILVILSV ACNRHLRTPT NYFIVNLAMA DLLSFTVLP FSAALEVLGY WVLGRIFCDI WAAVDVLCCT ASILSICAI S IDRYIGVRS LYPTLVTRR KAILALLSV VLSTVISIGP LLGWKEPAPN DDKECGTEE PFYALFSSLG SFYIPLAVIL VMYCRVYIVA KRTTKNLEAG VMKEMSNSKE LTLRIHSKNF HEDTLSSTKA KGNPRSSIA VKLFKFSREK KAAKTGLIVV GMFILCWLPF FIALPLGSLF STLKPPDAVF KVFVWLGYN SCLNPIIYPC SSKEFKRAFV RILGCQCRGR GRRRRRRRR LGGCAITYRP WTRGGSLEERS QSRKDSLDDS GSCLSGSQRT LPSASPSPGY LGRGAPPPVE LCAFEWKAP GALLSLPAPE PPGRRGRHDS GPLFTFKLLT EPESPGETDGG ASNGGCEAAA DVANGQPGFK SNMPLAPGQF gaattccgaa tcatgtgca aatgctgaat ctctcccccag ccaggacgaa taagacagcg A cgaaaaagca gattctccta attctggaat tgcattgttc aaggagtctc ctggatcttc gcacccagct tcgggtaggg agggagtcgc ggtcccgggc taggccagcc cggcaggtgg agagggtccc cggcagcccc gcgcgcccc ggcattgtct ttaatgcccc gccccctat gtggccttct gaggggtccc agggctggcc aggttgtttt cccaccccg cgcgcgctct cacccccagc caaacccacc tggcagggtt cctccagcc gagacctttt gattcccgcc tcccgcgtc ccgcctccgc gccagcccg gaggtggccc tggacagcg gacctcgccc ggccccggct gggaccatgg tgttctctc gggaaatgct tccgacagct ccaactgcac	Homo sapiens
37	Alpha 1c- adrenoceptor	NM_000680	379		Homo sapiens

38	Alpha 1c- adrenoceptor	NP_000671.1	<p> caaaccgccc gaccgggtga acatttccaa ggccattctg ctccgggtga tcttgggggg  cctcatctt ttcgggggtgc tgggtaacat ctagtgatc ctctccgtag cctgtcaccg  acacctgcaac tcagtcacgc actactacat cgtcaacctg gcggtggccg acctctgct  cacctccacg gtgctgccct tctccgccat ctccaggtc cttagctact gggtcttcgg  cagggtcttc tgaacatctt gggcggcagt ggaagtgtctg tgcgtcaaccg cgtccatcat  gggctctgc atcatctcca tcgaccgcta catcgccgtg agctaccgc tgcgtaccc  aaccatctc acccagagga ggggtctcat ggctctgctc tgcgtctggg cactctccct  gttcataacc attggacccc tgttcggctg gaggcagccg gcccccagg acgagaccat  ctgcagatc aacgaggagc cgggtctact gctcttctca cgcctgggct ccttctacct  gcctctggcc atcatctctg tcatgtactg ccgctctac gtggtggcca agagggagag  ccggggcctc aagtctggcc tcaagaccga caagtccgac tcggagcgaag tgacgtctccg  catcatcgg aaaaacgccc cggcaggag cagcgggag gccagcgcca agaccaagac  gcaattctca gtgaggctcc tcaagtctc cgggagagaag aaagcgcca aaacgtctggg  catctggctc ggtgctctg tctctgctg cctgctctt tctctagcca tgccattgg  gtcttctctc cctgatttca agcctctga aacagttttt aaatagatat tttggctcgg  atatctaac agctgcatca accccatcat ataccatgc tccagcccaag agttcaaaaa  ggcctttcag aatgtcttga gaatccagt tctccgcaga agcagttctt ccaacatgc  cctgggctac accctgcaac cggccagcca ggcctgggaa gggcaacaca aggacatggt  gcgcacccc gtgggatcaa gagagacctt ctacaggatc tccaagacgg atggcgtttg  tgaatggaaa ttttctctt ccatgccccg tggatctgcc aggattacag tgtccaaaga  ccaatcctcc tgtaccacag cccgggtgag aagtaaaagc tttttggagg tctgctgctg  tgtaggccc tcaaccccca gcttgacaa gaacatcaa gtccaaacca ttaagttcca  caccatctcc tcaagtga gaagggagga agtctaggac aggaagatg cagaggaaag  gggaataatc ttaggtacc accccactc cttctcgga gccagctct tcttggagga  caagacagga ccaatcaaag aggggacctg ctgggaatgg ggtgggtggt agaccaact  catcaggcag cgggtaggc acagggaaga gggagggtgt ctcaacacca accagttcag  aatgatacgg aacagcattt cctgcagct aatgcttct tggtaactct gtgccactt  caacgaaaa caccatggga aacagaattt catgcacaa ccaaaagact ataatatag  gattatgatt tcatcatgaa tattttgagc acacactcta agttggagc tatttctga  tggaagtgag gggattttat tttcaggctc aacctactga cagccacatt tgacattat  gccggaattc </p>	Homo sapiens
379	Alpha 1c- adrenoceptor	NP_000671.1	<p> SSNCTQPPAP VNISKAILLG VILGGLILFG VLGNILVILS VACHRLHSV P  ADLLTSTVL PFSAlFEVLG YWAFGRVFCN IWAADVLLCC TASIMGLCII  PLRYPTIVTQ RRGIMALLCV WALSLVISIG PLFGWRQPAP EDETIQINE  GSFYLPALII LVMYCRVYV AKRESRGLKS GLKTDKSDSE QVTLRIHRKN  ARTXTHFSVR LLKFSREKKA AKTLGIVGC FVLCWLPFFL VMPIGSFEPD  VFMLGYLNSC INPIIYPCSS QEFKAFQNV LRIQCLRRKQ SSKHALGYTL  HKDMVRIPVG SRETfYRISK TDGVCWEKFF SSMPRGSARI TVSKDQSSCT  EVCCCVGPST PSILDKNHQP TIKVHTISLS ENGEEV  gagcctggcg cccaccaggc ggacgcccag gagaacctt gcctccgtcg cggtctctgg A  gttaccctgc gttaccctgc cccggcccgc ctgaggacgg ggggtgcctc atcgggcccc </p>	Homo sapiens
387	Alpha 2a- adrenoceptor	NM_000681		

cacactcttc acccgccgc cgcgcgcgc cccagagtc cccagagtcg cccagagtcg cccagagtcg  
agcaggcgc acaactttg agtctcgc agctccgc agcggcgc agcggcgc agcggcgc  
cagcccgcc cgggcccgc ccagaaccg agcgtctgg ggaagccga gactcgtaa  
tcgcttcgg gatgaagg gcagacata ggaccccca gtcgcata gacccctcg  
gtgctctcc ggggtgggg cgggcccgc acaggtgag acctctgt ttcgtcagg  
ctcaagattc aagatacaga tattgatag tatatatata ttaatttc tgtatctct  
caaagtatc aggcaccga tgattttgt tctccctct tgaagaata atctctctt  
accatcgcg tctccctact ctctccgc gcttagaagt acaactggc tttattaga  
gtcggagca agaagcgcc caccagagc gctgaagc agaccagg cagttcgcg  
ggaccgggc catgggccc tagcgtctt ccagttcgg cccggcctc ctgcccgc  
ctccctatgt gacgcgagc caggcgagc gggcgccga ggaagagg gacccagg  
cgccggccg gaagcgagc ggacgagc ccaggcagc gggcgccc gttcatgtt  
cgccaggagc agcgttggc gaggggcagc ttggcccca tgggtccct cagccggc  
gcgggcaac cgagctgaa cgggaccag ggcgggggg ggcggccc gctgctacc  
tactccctc aggtgagc gacgtggtg ggcgtggcg gctgctcat gctgctacc  
gtgttcggca acgtgctct catcatgcc gtgttcacga gccggcgct caaggcgcc  
caaaacctt tctgtgtgtc tctggcctc gcgacatcc tgggtggcc gctcgtcat  
cctttctgc tggccaaacg gtcatgggc tactggtact cggcaaggc ttggtcgag  
atctacgtg cgtcgagc gtctctctg acgtctcca cgtgcaact gtgcgcatc  
agcctggacc gctactggtc catcacag gcatcgagt acaactgaa ggcagcgcc  
cgccgatca agccatcat catcacgtg tgggtcatct cggcgtcat ctccttcgc  
ccgtcatct ccacgagaa gaaggcgcc ggcggcgcc cgcagccgc cgcggcgcc  
tgcgagatca acgaccgaa gtgtacgtc atctcgtct gcatcgctc cttctcgtc  
ccctgcctca tcatgatct ggtctacgt cgcactacc agatcgcaa cgtcgcaac  
cgcgtgccc ccagcgccg ggttcggac ggcgtcgcc cgcggccgg ggcagccag  
cgaggccca acgtctggg ccgcagcgc agcggggccc cgggggggc agaggccga  
ccgtgccc cccagctcaa cggcgccct ggagagccc tctccgacc cgcggcgcc  
accgagcgc tggacctga ggagagctc tctccgacc cgcggcgcc gctccagg  
ccccgagac ccagcgccg tcccggggc aaaggcaag cccgagcag ccagtgaa  
ccggcgaca gcctgcgcg gcggggccg ggcggcgcc ggcggcgcc cccgctga  
ggccggggg aggagcgct cggggtgccc aaggcgtgc gtcggcgcc cggcgaga  
cgcgagaac gcttcacgt cgtgctggc ggtgctcat gagtgtctg ggtgctg  
ttccctct tcttcacta cagctcacg gcgtcggt gctcgtgccc acgacgctc  
ttcaaatct tcttctggt cggctactc aacagctct tgaacccgt catctacac  
atcttcacc acgatttcc cgcgccttc aagaatcc tctgctggg ggaaggaag  
cggatcgtg gagggttcc cggcgccc cgtagactca cgtgactgc aggcagcgg  
gggcatcgag ggtgcttag ccccgaggca ctcaaaaac cggcgctgc ctgctctgc  
ttctctgtc tgggtgggt ctgagcctc ctcggggcg gctgctgct ctcctacaag  
ggaagctct tctgcccag ccacacatc ccagttgtt ggttggcca ctttgacct  
ggagccatc tctagtggg ccacccata tctatttg tctcaagg tatttcacc  
ctcttcgct ggtacagccc tcaagctct tcaagcagc cactggact caaggcgt

40	Alpha 2a- adrenoceptor	AAA51664.1	<p>gctcacaaaa ggttaaatgga tggggggttac ctagccctgg ctaattcccc ttccattccc  aactctctct ctctttttga agaaaaatgc taagggcagc cctgcctgcc ctccccatcc  cccgctgtaa atatacacta tttttgatgc cacacatggg gcccccatat ctcttgccct  tggttttgat gttgaaatcc tggccctggg agagatgccc tccaggeaga cacagctgtc  tggttcaggc caagccctct tgaatgcaa gccctttctg gtgttatgaa gtccctctat  gtcgtcgttt tcaccagcaa tccctgactg tccctgac acggaccctg tttgagattt  cctgacaggg aaaagatttc tgtccatttt ttctctgag ctaacagcat aattgccttt  tcctatgtaa atattatgat ggtggtatcaa gacataagta aatgagcctt tctgcctcac  atcagccctg tgtataaagc cattattctc tgaatgactg tttgccccag taactcactt  taaaacctct ctctccagtg tccctctctc cctccaggg ccaatgcttg aagaagaata  tgtatgtttc tatcttat tctgtgtgc cctcctgccc cgaagagtc tgaactatggg  gaaatctttt agctgctgtt tttagactcc aagagtgga aattatgttg aagaagcaaa  cctgatacaa tttgcccagg gtaaacagtt tgaagaagaca aatgggacctg ccaactgtga  cagtttcttc cccaagagct gttaggtatc aaaaatgttg ccttcccc ctcctgtgctt  ttctggttga gatcatgtca ttgatgaact gccaaagtca ggggaggagg gcagagactt  tgtgtttaca tctgcatttc tacatgtttt agacagagac aatttaaggc ctgcactctt  aataaaaaag tttacagatc aaatgtgaaa taaatatgaa tggagtggtc aaa  MGSLOPDAGN ASWNGTEAPG GGAATPYSL QVTTLVCLA GLLMLLTVFG NVLVIIVFT P  SPALKAPQNL FLVSLASADI LVATLIVPFS LANEVMGYW FGKTWCEIYL ALDLFTSS  IVHLCAISLD RYWSITQAE YNLKRTPRRI KAIITCWVI SAVISFPPLI SIEKKGSGGG  PQPAEPCEI NDQWYVISS CIGSFAPCL IMILYVRIY QIAKRRTVRP PSRRGPDAVA  APPGTERRP NGLGPERSAG PGGAEPPLP TQLNGAPGE APAGPRDTDA LDLEESSSSD  HAERPGRPRR PERGPRGK GK ARASQVKPGD SLRGAGRGR GSGRLQGRG RSASGLPRRR  AGAGGQNLK RFTFVLAVI GVVFVWFFP FFTYTLTAVG CSVPRTLKFE FFWFGYCNSS  LNPVIYTIEN HDEFRAFKKI LCRGDRKRIV</p>	Homo sapiens
41	Alpha 2b- adrenoceptor	NM_000682	<p>atggaccacc aggaacccta ctccgtgcag gccacagcgg ccatagcggc ggccatcacc A  ttcctcatcc tctttaccat cttcggcaac gctctggtca tcttggtgtg gttgaccagc  cgctcgctgc gcgccctca gaacctgttc ctggtgtcgc tggccgcgcg cgacatccctg  gtggccacgc tcatcatccc ttctctgctg gccaacgagc tgctgggcta ctggtacttc  cggcgcaagt ggtgcgaggt gtacctggcg ctgcacgtgc tcttctgcac ctggtccatc  gtgcacctgt gcgccatcag cctggaccgc tactgggccc tgagccgcgc gctggagtag  aactccaagc gcaccccgcg ccgcatcaag tgcatcatcc tcaactgtgt gctcatcgcc  gccgtcatct cgctgcgcgc cctcatctac aagggcgacc agggccccc gccgcgcggg  cgccccagtg gcaagctcaa ccagagggcc tggatcatcc tggcctccag catcggtatc  ttctttgtct ctgacctcat catgatcctt gtctacctgc gcactacact gatcgccaaa  gcagacaacc gcagaggtcc cagggccaa ggggggacct ggcagggtga gtccaagcag  ccccgacctg accatggtgg ggccttgccc tcagccaaac tggcagccct ggcctctgtg  gcttctgcca gagaggtcaa cggacactcg aagtcactg gggagaagga ggagggggag  accctgaag atactgggac ccgggccttg ccaccagtt gggctgacct tcccaactca  ggccaggggc agaaggaggg tgtttgtggg gcactctcag aggatgaagc tgaagaggag</p>	Homo sapiens

gaagagagg aggaggagg ggaagagtgt gaacccagg cagtgcaggt gtctccggcc  
 tcagcttgca gcccccgct gcagcagcca cagggtctccc ggggtgtggc caccctacgt  
 ggccaggctgc tccctgggag ggcggtgggt gctatagtg ggcagtgggt ggcgtgaagg  
 ggcacagtga cccgggagaa gcgcttcacc ttcgtgtcgg ctgtgtgtcat tggcgttttt  
 gtgtctgtct ggttccccct ctctctcagc tacagctcgg gcgcacatctg cccgaagcac  
 tgcaaggtgc cccatggcct ctccagttc ttctctgga tcggctcactg caacagctca  
 tgaaccctg ttatctaac catcttaac caggactcc gccgtgcctt ccggaggatc  
 ctgtgccgc cgtggaccca gacggcctgg tgagccccc tgcgtgccc ctgtggggtt  
 ggtggcgtgg cgcgggggtc accctgtctc ttgccctgct gtgtgtggct gcctcccctg  
 ggctttctgc tccctgccc gatcctgtag gccctatctt aggaacccct tgggaggggt  
 ggccaggggg gctgctagca aggttcccag tgaagcttcc ccttgccggc ttagctgtgg  
 gggacccctt ctccaccctc tccctgagca caggccgatg gagtggttc aaatcctctg  
 gaacatagcc aagaccagga gaagagagag cactttcttc ccagagcccc atgtctcca  
 gaccaatgct tgggcttccc ttctctgagg acctgtgtt cctggcaggt cacttgcttg  
 tgggttttc gttcttttt catctcccc ccaccacaa agacacgga gccagccttc  
 cactttccc agtggggcct gctgctgagg gggaggaaaga aacgaagact gatcacccac  
 gtaggacct cgcgggtccc gacggcgtg ggaaggggc ttatggggtg gcatcgtctc  
 tgggccccct ttccccctt tgcctgttcc ggaatctgtg ttctttgaa agccagaaca  
 atggatcggc ttccctaccc agcacccctc cggtaggtgg gtggccactg ggatgacctg  
 ctggggaggt ctggaggcc tggctctgc tgcacgga gatccccgat cactggcatt  
 caccctcgc aaaaatcggg gcgacaatag ctcaactgct acttgctgca gggagatgaa  
 aggccttgca gaaagcttg agctctgtgg gggaacacac tagagaacca aaaatgtgat  
 tataagggtg tataaaaatc ccttctctct gtgtttacca ccactgtct tctgtagac  
 tttgttctg tccctggggt gtgtgaattc ctacccgaa ctggaagccg ggagtggcag  
 acagaatcac tatttcaagt taaggatat ctgtgagaat gtgttctctt ggtgcaaaag  
 gtctgagtta ttacgttaca tgacaacgtt tcgacatttc accggcaaca ccaagagggt  
 ttttagtgcc ttgggtctcc ccagtggggg ataagcttt tgcatacaag gaggcaaat  
 gtctcccaa gacagctcaa aatatccaca cctcggaac agtctaagat gagagcctgt  
 gacaggtggc agcggcccca ggtgggggtac tggcatcaga gcctggtcg cccctagggg  
 agcctccac tggagtggc cgcaggtct ccaagcccca aatgagtcct tgtgaaccac  
 aactgatccc cccagggtgg tgcctgtgga ctgacctgga cccagccag ctgctccccg  
 caatgctgat ggggtgtgc attgaggacc cctgcttctt ggttctcagt cccaccccaa  
 aacctggcac ccagaacagt tggaagtgtg gaaaggaggt ttatcggcct tcccttgag  
 aggcctggc ttcaacattg ggcagtagg catcttagct tggcaggtg cgggggaatg  
 ggccagatgg acctgctaga ttggaaagg caccgagga gtttctctgg ttagagaga  
 atggaggggg ccaaaaagag tccctcctgg ggtgtggag gcttccagc ttggtctca  
 gtgggtgtt gaggccagag tatcgccctg ggaatggtg gggagctggg ccaggagagg  
 gactgactgt gacctctgc tggcgggtct tgtgtgcgc ccatgggacc cccagtgtc  
 ttgctgtgta cctcttattg cgacatgcag gtggtgtttt ttttttttt taaactctga  
 gctattttat caataaagg tattttgtaa taag

Homo

P

RSLRAPQNL

ALVILAVLTS

FLILFTIFGN

NP\_000673.1

Alpha 2b-

388

42



adrenoceptor		sapiens
43	389	
Alpha 2c- adrenoceptor	NM_000683	Homo sapiens
<p>VATLIPFSL ANELLYWYF RRTWCEVYLA LDVLFCTSSI VHLCAISIDR YWAVSRALEY  NSKRTPRRIK CIILTIVLIA AVISLPPLIY KGDQGPQPRG RPQCKLNQEA WYILASSIGS  FFAPCLIMIL VYLIYLIK RSNRRGPRK GPGQGQESKQ RPDHGGALA SAKLPALASV  ASAREWNGHS KSTGEKEGE TPEDTGTAL PPSWAALPNS GQGQKEGVCG ASPEDEAEDE  EEEEEEEC EPOAVPVSPA SACSPPLOQP QGSRVLATLR GQVLLGRGVG AIGGQWRRR  AHTREKRET FVLAVVIGVF VILCWFEFFFS YSLGAICPKH CKVPHGLFQF FEWIGYCNSS  LNPIVITYFN QDFRFRRI LCRPWTQTAW</p>		
<p>ctgcaggcgg ccttgagggg ggcgcctctg ccgagcgcg ccgcgcgcgc gccgccccgg A  actctcccc ggcgcgcgc ggcagggttc gaccaggcg ccgcgggttc cggttccccg  ccagctcccc agggcccgcg gcgcccgcc ccgcgcgcgc gcccgctgc gctaaactga  ccaaagtgg aagccgacg aggcggcgcc cactcgccc cagcaggggc ggcggcgcg  gcggcgcgcc agctccggcg agcaggcgcc cggccgcac gcaagcgtgg accgcggggg  gcgcccgcc cgggagcag cggagactc cggcgcgcc cggcgccccg cccgggaaag  taaaqttgga gacggaggga gcgcgcggg cgggccccga ggagcggcg ccgcgcgcc  ggcgcgcgca gccctagcgg ccggtaggga ggcggacgg ccggcgccgc ccgccttgt  cgctcgccc cggctgggc tcggggaccg cggggccgct acggcaaccg cgtcgcccc  ggtcgcggtg ggtcgcccc gggggcgctc ccgtgagcc ggccgaggcg gggcgcgga  ggacccccgg acctgcccc ctcgccccc cgcgcgctg ccgctcgctc cggcgcgctc  ctgctctgca cttaacgct cggcagctgc ggggagcccc gacgcaaccg tctccggcg  gcgcgcggc ggcacaccac ggcgagggc cggctgctgg cgcgcgctg ccccgcgcg  cgccccag cagcaggcg cgatgcggc gccgacccc gctggggggc gccgagctg  ccgcggctgc gcccggtc caggaggggc ggcgtagccc gcggaggac catggcgctc  ccgcgcgtgg cggcgcgct ggcgggtggc gacgcgcg gcccacatgc gacggcgcg  ggcagagggg gcagcgcgcg ggttgccaa cctcggggg cttcctgggg ccgcgcgcg  ggccagtgct cggcgggcg ggtggcagg cttgctgccc tgggggctt cctcagctc  ttcacccgtg tgggcaacgt gctgggtggg atcgccgtg taccagccc ggcgtcgcg  gcgcccaga acctctctt ggtgtcgct gctcgccc acatcctggt gccacgctg  gtcatgccct tctcgttgg caacgagct atggcctact ggtacttcg gcaggtgtgg  tgcgcgctgt acctggcgt cgatgtgctg ttttgacct cgtcgatcgt gcatctgtg  gccatcagcc tggaccgcta ctggtcggg acgcaggccc tcgagataca cctgaagcgc  acaccacgc gcgtcaagg caccatcgt ccgtgtggc tcactcggc cgtcatctcc  ttcccgccg tggctcgt ctaccgccag ccgcaggcg ccgcctacc gcagtgcggc  ctcaacgacg agacctgga cctcctgtcc tctgcatcg gctccttct cgcgccccg  ctcatcatgg ccttggtcta cgcgcgcatc taccgagtgg ccaagcgtg cagcgcaacg  ctcagcgaga agcgcgcgc cgtgggcccc gacggtcgt ccccgactac cgaacacggg  ctggcgcgcg cggcaggcga ggcgagaac ggcactgccc gcccccgc gccgactgg  agccggacga gacagcgca gcggccgaga ggcggcgcc cggggccgtt gcggcgggc  ggcgcgcgcc gagcgggcg ggaagggggg gcggcgcggt cggacgggca gggggcggg  ccggggggcg ctagtcggg gcgctgacc gctccaggt ccccggggc cgggtggcgc  ctctcgcgcc ccagctcgg ctcgctcgag tctctcctg cgcgcggcg ccggcgcgcc  agcagcggtg gccgcgcaa ggtggccca ggcgcgaga agcgttcac cttgtgtg</p>		

44	389	Alpha 2c- adrenoceptor	NP_000674.1	MASPALAAL AVAAAGPNA SGAGERGSGG VANASGASWG PPRQYSAGA VAGLAUVGF P LIVFTVGNV LVVIAVLTSR ALRAPQNLF L VSLASADILV ATLVMPFSLA NELMAYWYFG QVMCGVYAL DVLFTSSIV HLCALSLDRY WSVTQAVEYN LKRTPRRVKA TIVAVWLISA VISFPPLVSL YRQPDGAAYP QCGLNDETWY ILSSCIGSFF APCLIMGLVY ARIYRVAKRR TRTLSEKRAP VGPDGASPTT ENGLGAAAGE ARTGTARPR PTWSRTRAQ RPRGGAPGPL RRGRRRAGA EGGAGGADGQ GAGPGAAQSG ALTASRSPG GGRLSRASR SVEFFLSRRR RARSVCRRK VAQAREKRFT FVLAVMVG FVLCWFEPFFI YSLYGICREA CQVPGPLFKE FFWIGYCNSS LNPVIYTVFN QDFRPFKHI LFRRRRGRF Q	Homo sapiens
45	599	Bradykinin B1 Receptor	NM_000710	ctgtgcatgg catcatctctg gccctctcta gagctccaat cctccaaaca gagccagctc A ttccctcaa atgctacggc ctgtgacaat gctccagaag cctgggacct gctgcacaga gtgtgcccga catttatcat ctccatctgt ttcttcggcc tcttagggaa ccttttgtc ctgttggtct tctctctgcc ccggcgggcaa ctgaacgtgg gaaaaatcta cctggccaa ctggcagcct ctgatctggt gtttgtcttg ggttgccct tctgggcaga gaatatctgg aaccagtta actggcctt cggagccctc ctctgccgtg tcatcaacgg ggtcatcaag gccaatgtt tcatcagcat ctctctgggt gggtccatca gccaggaccg ctaccgctg ctggtgcacc ctatggccag cggaaaggcag cagcggcgga gccaggcccc ggtcacctgc gtgtcatct ggttgtggg gggcctcttg agcatccca cattctgct gcgatccatc caagccgtcc cagatctgaa catcacccgc tgcatctgc tctcccccga tgaggccctgg cactttgcaa gatttgtgga gttaaatatt ctgggttctc tctaccact ggctgcatc gtctcttca actaccacat cctggcctcc ctgcgaacgc gggaggaggt cagcaggaca agagtgcggg ggcgaagga tagcaagacc acagcgtga tctcacgct cgtggttgc ttcttggtct gctgggcccc ttaccacttc ttgctcttc tggaaattct attccaggtg caagcagtcc gagctgctt ttgggaggac ttcatigacc ttggcctgca attggccaac ttctttgcct tcaataacag ctccctgaat ccagtaatt atgtctttgt gggccggctc ttcaggacca aggtctggga acttataaa caatgcacc ctaaaagtct tgcctcaata tcttcatccc ataggaaaga aatcttccaa cttttctggc ggaattaaaa cagcatgaa cc	Homo sapiens

46	599	Bradykinin B1 Receptor	NP_000701.1	MASSWPPLEL QSSNQSLFF QNATACDNAP EAWDLLHRVL PTFIISICFF GLGNLFVLL P	Homo sapiens
				VFLLPRRLQIN VAEIYLANLA ASDLVFVLGL PFWAENIWNQ FNPWFGALLC RVINGVIKAN	
				LFISIFLVA ISQDRYRVLV HPMASGRQQR RRQARVTCVL IMVVGGLLSI PTFLLRSIQ	
				VPDLNITACI LLLPHEAWHF ARIVELNIGL FLLPLAAIVF FNYHILASLR TREVSRTRV	
				RGPKDSKTTA LLTLVAFVLC VAWAPYHFFA FLEFLFQVA VRGCFWEDFI DLGLQLANFF	
				AFTNSSLNVP IYVEVGRLEF TKWELYKQC TPKSLAPISS SHRKEIFQLF WRN	
47	600	Bradykinin B2 Receptor	NM_000623	atgtctctc tcgtgaagat atcaatgttt ctgtctgttc gtgaggactc cgtgccacc A	Homo sapiens
				acggctctt tcagcgccga catgctcaat gtcacctgc agggccacc ctttaacggg	
				acctttgcc agagcaaat cccccaagt gagtggctg gctggctcaa caccatccag	
				cccccttc tctgggtgct gttcgtgctg gccacctag agaactctt tgcctcagc	
				gtctctgcc tgcacaagag cagctgcacg gtggcagaga tctacctggg gaacctggcc	
				gcagcagacc tgatcctggc ctgcgggctg ccttctggg ccatcacat ctccaacaac	
				ttcgactggc tctttgggga gacgctctgc cgcgtggtga atgccattat ctcctgaac	
				ctgtacagca gcactgttt cctgatgctg gtgagcatcg accgtacct ggccctgggtg	
				aaaacctgt ccatgggccc gatgcgcgc gtgcgctgg ccaagctcta cagcttgggtg	
				atctgggggt gtacgctgct cctgagctca cccatgctgg tgttccggac catgaaggag	
				tacagcgatg agggccaca cgtcacctgt tgtgtcatca gctacccat cctcatctgg	
				gaagtgtca ccaacatgct cctgaatgtc gtgggcttc tgcgtccctc gagtgtcatc	
				gagatccaga cggagaggag ggccacggtg ctgctcctgg ttgtgctgct gctatctatc	
				atctgctggc tgcccttcca gatcagcacc ttccctggata cgtgcatcg cctcgcatc	
				ctctccagct gccaggacga gcgcatactc gatgtaatca cacagatgc ctccttcctg	
				gcctacagca acagctgctt caaccactg gtgtacgtga tgcgtggcga gcgttccga	
				aagaagtctt ggaggtgtga ccagggagtg tggcagaaa gggtctgcag gtcagaaccc	
				attcagatgg agaactccat ggccacactg cggacctcca tctccgtgga acgccagatt	
				cacaaactgc aggaactggc agggagcaga cagtgaagca acgccagcag ggctgctgtg	
				aatttgtga aggattgagg gacagtgtct ttccagcatg ggcccaggaa tgcacaaggag	
				acatctatgc acgacctgg gaaatgagtt gatgtctcc gtaaacacc ggagactaat	
				tcctgccctg ccaaatcttg caggagcat atgggtgagg atgggtgaa ctcacgcaca	
				gccaaaggact ccaaatcac aacagcata ctgttcttat ttgctgccac acctgagcca	
				gcctgctcct tcccaggagt ggaggaggcc tggggggagg gagaggagtg actgagcttc	
				cctccctgtt gttctccgtc cctgccccag caagacaact tagatctcca ggagaactgc	
				catccagctt tgggtgcaatg gctgagtga caagtgagtt gttgccctgg gtttcttaa	
				tctattcagc tagaactttg agggacaatt tcttgcatata ataaaggta agccttaggg	
				ggctccctgat acaaacctgg agaccaggat tttatggctc cctcactga tggacaagga	
				ggctctgtcc aagaagaat ccaataagca catattgagc acttgctgta tatgcagtat	
				tgagcactgt aggaagacc caagaaagag aaggagccat ctcctcttg aaggaactca	
				aagactcaag tgggaacgac tgggcactgc caccaccaga aagctgttcg acgagacggt	
				cagagcagggt gctgtgggtg atatggacag cagaaggggg agaccaagg tccagctcaa	
				ccaataacta ttgcacaacc acctgtccct gcctcagttc cctttatgt aacatgaagt	
				cgttgtgagg gttaaaggca gtaacaggta taaagtactt agaaagcaa aggtgtgtac	

48	600	Bradykinin B2 Receptor	NP_000614.1	<p>gacatgtga ggcatcatta cgcagacgta actgggatata gttactata agaaaaagac  actgaggtct agaaatagct ccgtggagca gaatcagtat tgggagccgg tgccggtgtg  aagcaccagt gctctggaca cagttagtgc taattgctc cctccacct gtcattccca  ccaccctgag gcccacacg ccacacacac aggagcattt ggagagaagg ccatgtcttc  aaagtctgat ttgtgatgag gcagaggaa atattttaa tcggtcttgc ccagaggatc  acagtgtga gacccccac caccagccg tacctgggaa gggggagagt gcaggcctgc  tcagggactg ttctgtctc agcaaccaag gatttgttc tgtaataa tggtttatg  gaagggtgccc cagtatgag cctagaagag ttgaaaaag aatggcaatg gtgtcacca  tcggcagtc cagggcagca ctcttact tgataatga atattatta gctgttgga  gagctagaac ctggagagct agaactgga gaactagac ctggagggtc agaactgga  gaggtagaa ccaagaaggg ctagaacctg gagggctag aacctagaga agctaaaaac  tgagctagaa gctggaggac tagaacctgg agggctgga tctgaaggc tagaacctgg  agggctgga tctggagagc tagaacctgg agggctgga cctggagggc tagaacctag  aaggctaga acctggaggg ctggaatctg gagctaga acctggaggg ctagaacctg  gagggctaga acctagaag gctagaacct ggagggtag aacctggcag gttagaacct  agaaggctga gaacctggag agccagaacc tggagggtga gaacctgga gggctagaac  ctgtagagct agaactgga gagctagaac ccggcaggct agaactggc aagctagaac  ctggaggga tgaacctgga gggctagaac ctggagaatg agaaaaatc acatggcaaa  gagccataa atcctgacca atccaactc gaattttaa gcaaaagct gaaaaaaaag  attcctcct taccaccaac cactcttt tccaccac cactctcct ctgctcagt  aagtatctgg aggaagaaaa caggtgaaag aagaagtaa aacctattag tattagtatt  agaatgaagt caaactgtgc cacacatggt gaatgaaaa aaaaaaag aggtgtgtt  ttgtcacaca gggcagtcac ttagcaccag agcagtgat ggtctgagac tctcttagga  gcagagctct gccgcaatgg ccatgtgggg atccacacct ggtctgaggg gcaactgagt  ctgagggaga agagcgccc tatgcatggt tagatgccc tgataagaa catctgtcct  gtgaaagact caatgagctg ttatgttga acagggaagc attcacatc caaacgagaa  aatcatgtaa acatgtgtct ttctgtaga gcataataa tggatgaggt ttttgcaaaa  aaaaaaa aaa</p>	Homo sapiens
49	635	Beta-1 adrenoceptor	NM_000684	<p>IQENSMGTL RTSISVERQI HKIQDWAGSR Q  tgctaccgc gccgggctt ctggggtgtt ccccaaccac ggccagccc tgccacccc A  ccgccccg gccccgag ctcggcag ctcggcagtg gcgcggggt gctgctctg ggcgctccg  agcccgtaa cctgtcgtc gccgcaccg ccccgaccg cgcggccacc gcggcgccg  tgctgtgccc cgcgtcgcc gccgctcgt tgcgtctcc cgcagcgaa agccccgagc  cgtgtctca gcagtggaca gcgggcatgg gtctgctgc ggcgtcatc gtgctgtca  tcgtggcggg caatgtgctg gtgctgctg ccatcgcaa gcgcggcg ctcgagacgc</p>	Homo sapiens

50	635	Beta-1 adrenoceptor	NP_000675.1	<p>           tgccggttcg ggcaccatc tccttggtgcca ggcgcgaacct ggteatgggg ctgctgggtg            tgcgttcg ggcaccatc gtggtgtggg gcggtggga taecgctcc ttcttctgcg            ctggtggac ctgagtgac gtggtgtgcg tgagtgccag catcgagacc ttgtgtgtca            ttgcccctga cgcctaccc gcatcacct cgccttccg ctaccagacc ctgctgacgc            ggcgcgggc gcggggccc gtgtgacccg ttggtgccc ctgcgcccgt gtgtccttc            tgccatcct catgactgg tggcgggcg agagacga ggcgcggc tgtacaaag            acccaagt ctgcgactc gtacacaaac ggcctacgc catgcctcg tccgtagtct            cctctacgt gcccctgac atcatggct cgtgtactt gcgggtgttc cgcgagggcc            agaagcaggt gaagaagatc gacagtgcg agcccgctt cctgcggc cgcgcggc            cgcctcgc ctgcctcgc cccgtcccgc gcgcggcgc gcgcggcgc cccgcggc            cgcgcggc gcgcggcgc gcccgcctg ccaacggcg tgcgggtaag cgcgcggcct            cgcgcctcgt ggcctacgc gacgaagc cgtcaaagc gctgggcatc atcatggcg            tcttcacgt ctgctggcg ccttcttcc tgccaaagt ggtgaaggcc ttccaccgcg            agtgggtgc cgaccgctc ttgctctct tcaactggct ggcctacgc aactggcct            tcaaccccat catctactc cgcagcccc acttcgcaa ggccttccg gactgtctct            gctgcgcgc gagggtgccc gcgcggcgc acgacacca cggagaccgg cgcgcgcct            cgggctgtct ggcgcggccc gacccccgc catgcgcgg ggcgcctcg gacgacgacg            acgacgatgt cgtcggggc acgcgcgcgc cgcgcctgt ggagccctgg gcgcgtgca            acgcggggc ggcggcgac agcactcga cctgggaga cgcgtgcgc cccgcttcg            cctcggaatc caagtgtag ggcgcggcg gggcgcgga ctcgggcac ggcctcccag            gggaacgag agatctgtgt ttacttaaga ccatagcag gtgaactcga agccacaat            cctgctga atcatccgag gcaagagaa agccacgga cgttgcaaaa aaagggaag            ttgggaag gatggagag tggctgctg atgttcttg ttg         </p>	Homo sapiens
51	640	Beta-2 adrenoceptor	NM_000024	<p>           MGAGVIVLGA SEFGNLSSAA PLPDGAATAA RLLVPASPPA ASADLVNGLL VVPGATIV            MGLMALIVL LIVAGNLVI VAIKTPRLQ TLTNLFMSL TSPFRYQSL TRARGLVC            WGRWEYGSFF CELWTSVDVL CVTASITLC VIALDRYLAI NRAYAIASSV VSFYVPLCIM            TVWALSALVS FLPILMHW R AFSDEARRCY NDPKCCDFT NRAYAIASSV VSFYVPLCIM            AFVILRVFRE AQKQVKIDS GERRFLGGA RPPSPSPV PAPAPPPGP RPAAAATAP            LANGRAGKRR PSLVALREQ KALKTLGIIM GVFTLCWLPF FLANVVKAFH RELVPDLFV            FENWLGYANS AFNPIIYCRS PDKAFQGL LCCARRARR RHATHGDRPR ASGCLARP GP            PPSGAASDD DDDVVGATP PARLLEPWAG CNGGAAADSD SSLDEPCRPG FASESKV            actgcgaagc ggcttcttca gagcacgggc tggaaactgc aggcacgcg agccctagc A            accgcacaag ctgagtgtgc agcacgagtc cccaccacac ccacaccaca gccgtgaat            gaggcttcca ggcgtccgct cgcggcccgc agagcccgc cgtgggtccg cccgtgaggg            cgccccagc cagtgcgctt acctgccga ctgcgcgcca tggggcaacc cgggaacggc            agcgccttct tgcggccacc caatagaagc catgcgcgg accacagct caccagcaa            aggcagaggg tgcgggtggt gggcatgggc atcgtcatgt ctctcatgt cctggccatc            gtgtttggca atgtgctggt catcacagcc attgccaagt tcgagcgctt gcagacggtc            accaactact tcatcactt actggcctgt gctgagtgg tcatgggctt ggcagtgggtg            ccccttgggg cgcccatat tcttatgaa atgtggactt ttggcaactt ctggtgcgag            ttttgactt ccattgatgt gctgtgcgtc acggccagca ttgagacct gtgctgatac         </p>	Homo sapiens

52	Beta-2 adrenoceptor	NP_000015.1	<p>gcaatggatc gctactttgc cattacttca cttttcaagt accagagcct cgtgaccaag  aataaggccc gggatgatcat tctgatgtgt tggatgtgt caggccttac ctcttcttg  ccatttcaga tgcacttgta ccgggccacc caccaggaag ccataactg ctatgccaat  gagacctgct gtgacttctt caccgaacca cctatgcca ttgctcttcc catcgtgtcc  ttctacgttc cctgtgtgat catggtcttc gtctactcca gggctcttca ggaaggccaaa  aggcagctcc agaagattga caaatctgag ggcgcttcc atgtccagaa ccttagccag  gtgagcaggt atggcgagc ggggcatgga ctccgcatg ctccaagt ttgcttgaag  gagcaaaaag cctcaagac gttaggcatc atccaggga accctaccct ctgctggctg  ccctcttcca tggtaaacat tgtgcatgtg atccaggga accctaccct taagaaagt  tacctctcc taaattggat aggtatgtc aattctggt tcaatccct tatctactgc  cggagcccg atttcaggat tgccttccag gagcttctgt gcctggcag gtcttctttg  aaggcctatg ggaatggcta ctccagcaac ggcaacacag gggagcagag tggatatcac  gtggaacaggt agaaagaaaa taactgctg tgtgaagacc tccagggcac ggaagacttt  gtgggccatc aaggtactgt gcctagcgt aacattgatt cacaaggag gaattgtagt  acaaatgact cactgctgta agcagtttt tctacttcta agacccccc ccccccac  agaacactaa acagactatt taacttgagg gtaataaact tagaataaaa ttgtaaaaa  tgtatagaga tatgcagaag gaaggcctc ctctgcctt tttattttt ttaagctgta  aaaagagaga aaacttattt gagtattat ttgtatttg tacagttcag ttctctttg  catggaattt gtaagtttat gtctaaagag ctttagtct agaggacctg agtctgctat  atttcatga ctttccatg tatctaccct actatccag tattaggggt aatatattgc  tgctggtaat ttgtatctga agagatttt ccttccata ccttgagact tgagatttt  gagtatctcg gacctttcag ctgtgaacat ggactcttc cccactctc ttattgtctc  acacggggtg ttttaggcag ggtattgagg agcagcttca gttgttttcc cgagcaaaag  tctaaagtgt acagtaata aaatgtttga ccatg</p>	Homo sapiens
53	Beta-3 adrenoceptor	NM_000025	<p>MGQPGNGSAF LLAPNRSHAP DHDVTQQRDE VMVGMGIVM SLIVLAIVFG NVLVITAIK P  FERLQTVNY FITSLACADL VMGLAVPFG AAHILMKMT FGNFWCEFWT SIDVLCVTAS  IETLCVAVD RYFAITSPFK YQSLLTKKA RVILMVWV SGLTSFLPIQ MHWYRATHQE  AINCYNETC CDEFTNQAYA IASSIVFYV PLVIMFVYS RVFQEAQRQL QKIDKSEGRF  HVQNLSQVEQ DGRTHGLRR SSKFCLKEHK ALKTLGIIMG TFTLCWLPEF IVNIVHVIQD  NLIRKEVYIL LNWIGYVNSG FNPLIYCRSP DFRIAFQELL CLRRSSLKAY GNGYSSNGNT  GEQSGYHVEQ EKENKLLCED LPGTEDFVGH QGTVPDND SQGRNCSTND SLL</p>	Homo sapiens

**Homo sapiens**

MAPWPHENSS LAPWDPPTL APNTANTSGL PGVPWEAALA GALLALAVLA TVGGNLLVIV P  
AIAWTPRIQT MTNVFTSLA AADLVGMLLV VPPAATLALT GHWPGLATGC ELWTSVDVLC  
VTASIELTCA LAVDRYLAVT NPFRYGALVT KRCARTAVLV VVVVSAVSF APIMSQWRV  
GADAEARQCH SNPRCAFAS NMPYVLLSSS VSFYLPPLVM LFVYARFVV ATRQLRLRG  
ELGRFPPEES PPAPRSAP APVGTCAPE GVPACGRPPA RLLPLREHRA LCTLGLMGT  
FTLCWLPPFL ANVLRALGGP SLVPGPAFLA LNWLGYANSA FNPLYICRSP DFRSAFRLL

Beta-3  
adrenoceptor

643

54

55	688	Opsin, blue-sensitive	NM_001708	<p>CRCGRRLPPE PCAAARPALF PSGVPAARSS PAQRLCQRL DGSWGVGS</p> <p>ggcatccatg agaaaaatgt cggaggaaga gttttatctg ttcaaaata tctctcagt A</p> <p>gggcccgtgg gatgggccc agtaccacat tgccccttct tgggcccctt accctcaggc</p> <p>agctttcatg ggcatgtct tcttatagg gtcccactc aatgceatgg tgcgtgtggc</p> <p>caactgcgc tacaanaagt tggggcagcc cctcaactac attctggtca acgtgtcctt</p> <p>cggaggcttc ctctctgca tcttctctgt ctccctgtc ttcgtcgcca gctgtaacgg</p> <p>atactctgtc ttcggtcgcc atgtttgtgc ttggagggc ttcctgggca ccttagcagg</p> <p>tctgtttaca gaatggtcac tggccttctt ggccttttag cctacattg tcatctgtaa</p> <p>gcccttcggc aactccgct tcaagtcctaa gcatgcaact cgggtgttcc tggctacctg</p> <p>gaccttggt attggcgtct ccatccacc ctctcttggc tggagccggt tcatcctga</p> <p>gggcccgcag tgttctctgt gccctgactg gtacacgtg ggcaccaa accgcagcga</p> <p>gtctatacgt tgggtctctt tcatctctg ctctcttctg cctctctcc tcatctgctt</p> <p>tacgaccacg aagctgaac gggaggtgag cgcgatggtg gttgtgatgg taggatcctt</p> <p>ctgtgtctgc tacgtgccct acgcgccct cgcctgtac atggtcaaca accgtaacca</p> <p>tgggctggac ttacggcttg tcaccattcc ttcatctctc tccaagatgg cttgcactta</p> <p>caatcccatc atctactgct tcatgaataa gcagttccaa gcttgcatca tgaagatggt</p> <p>gtgtgggaag gccatgacag atgaatccga cacatgcagc tcccagaaa cagaagtctc</p> <p>tactgtctcg tctacccaag ttggcccca ctgaggacc atattggcc tgtttgcaac</p> <p>agctagaatt aaatttact t</p>	Homo sapiens
56	688	Opsin, blue-sensitive	NP_001699.1	<p>MRKSEEEFY LFXNISSVGP WDGQPYHIAP VWAFYLQAAF MGTVELIGFP LNAMVLVATL P</p> <p>RYKILRQPLN YILNVSFSG FLICFISVFP VFVASCNGYF VFGRHVCALE GFLGTVAGLV</p> <p>TGWSLAFIAF ERYIVICKPF GNFRSSKHA LTVLWATWTI GIGVSIPFF GWSRFIPEGL</p> <p>QCSCGPDWYT VGTKYRSESY TWFLFIFCFI VPLSLICFSY TQLLRALKAV AAQQQESATT</p> <p>QKAEREVSRM VVMVGSFCV CYVPYAAFAM YMVNNRNHGL DLRLVTIPSF FSKSACIYNP</p> <p>IIYCFMNKQF QACIMKMCV KAMTDESDTC SSQKTEVSTV SSTQVGNP</p> <p>gagtatctgg atgtcttgg tttctctccc attctgtctt gttctgttct cctaataacca A</p> <p>tctcgttact agacgtaggc atbggacgtg acaatcaact gcatttgaac tgagaagaag</p> <p>aaatattaaa gacacagtct tcagaagaaa tggctcaaa gcagcctcac tcacctaatac</p> <p>agactttaat ttcaatcaca atgacacag aatcatcaag ctctgtggtt tctaacgata</p> <p>acacaaataa aggatggagc ggggacaaact ctccaggaat agaagcattg tgtgccatct</p> <p>atattactta tgcgtgtgac atttcagtg gcatccttgg aaatgctatt ctcatcaag</p> <p>tctttttcaa gaccaaatcc atgcaaacag ttccaaatat ttctcacc agcctggctt</p> <p>ttggagatct tttacttctg ctaacttctg tggcagtga tgcaactcac taccttgag</p> <p>aaggatggct gttcggaa ga atgtgttga aggtgctctc ttctatccgg ctactcttg</p> <p>ttggtgtgtc agtgttca ttaacaattc tcaagcgtga cagatacaag gcagtgttga</p> <p>agccacttga gcgacagccc tccaatgcca tcttgaagac ttgtgtaaaa gctggctgcg</p> <p>tctggatcgt tcttatgata ttgtctctac ctgaggttat attttcaaat gtatacactt</p> <p>ttcgagatcc caataaaaa atgacatttg aatcatgtac ctcttacct gtctctaaga</p> <p>agctcttgca agaaatacat tctctgctgt gttcttagt gtctacatt attccactc</p> <p>ctattatctc tgtctactat tcttctgatt ctaggaccct ttcaaaaag accctgaaca</p>	Homo sapiens
57	692	Bombesin Receptor Subtype-3	NM_001727		Homo sapiens



58	692	Bombesin Receptor Subtype-3	NP_001718.1	MAQRQPHSPN QTLISITNDT ESSSSVVSND NTNKGWSGDN SPGIEALCAI YITYAVIISV P GILGNAIILIK VFFKTKSMQT VPNI FITSLA EGDLLLLLTC VPVDATHYLA EGMFLGRIGC KVLSPFIRLTS VGVSVFTLTI LSADRYKAVV KPLERQPSNA ILKTCVKAGC VMIVSMIFAL PEALFSNVYT FRDPKNMFT ESCTSYPSVK KLLQEIHSLL CFLVFIIPL SIIISVYYSLI ARTLYKSTLN IPTEEQSHAR KQIESRKRIA RTVLVLVLF ALCWLPNHL YLXHSFTSQT YVDPSSAMHFI FTIFSRVLAF SNSCVNPEAL YWLSKSFQKH FKAQLFCCKA ERPEBPVADT SLTTLAVMGT VRGTGSIQMS EISVTSFTGC SVKQAEEDRF	Homo sapiens
59	729	CXC Chemokine Receptor 5	NM_001716	gtgtgacact cctagaggc acctggcggg gagcctctca acataagaca gtgaccagtc A tggtgactca cagccggcac agccatgaac tacccgtctaa cgtgggaaat ggacctcgag aacctggagg acctgttctg ggaactggac agattggaca actataaaca cactccctg gtgaaaaatc atctctgcc tgccacagag ggccccctca tggcctcctt caaggccctg ttcgtgcccc tggcctacag cctcatcttc ctcctggggc tgatcgga cgtcctgggtg ctggtgatcc tggagcggca cggcagaca cgcagttcca cggagacctt cctgttccac ctggccgtgg ccgacctcct gctggtcttc atcttgcct ttgcccgtggc cgagggtctc gtgggctggg tccctggggc cttcctctgc aaaactgtga ttgcccctgca caaagtcaac ttctactgca gcagcctgct cctggcctgc atcgccgtgg accgtacctt ggccattgtc cacgccgtcc atgcttaccg ccaccgcgc ctcctctcca tccacatcac ctgtgggacc atctggctgg tgggcttccct ccttgccctg ccagagattc tcttcgcca agtcagccaa ggccatcaca acaactccct gccacgttg acccttctcc aagagaacca agcagaacg catgctgggt tcaactcccg attcctctac catgtggcg gattcctgct gccatgctg gtgatgggct ggtgctacgt gggggtagtg cacaggttg gccaggccca gcggccctt cagcggcaga aggcagtcag ggtggccatc ctggtgacaa gcattctctt cctctgctgg tcacctacc acatgctcat cttcctggac acctggcg accctggcga ggtgaaggc cgtggacaat acctgcaagc tgaatggctc tctccccgtg gccatcaca tgtgtgatt cctggcctg gccactgct gcttcaacce catgtctac attctgcgc cgtgaagtt ccgagtgac ctgtgcgccg tcttgacgaa gctgggctgt accggccctg cctccctgtg ccagctctc cctagtggc gcaggagcag tctctctgag tcagagaatg ccacctctct caccagttc taggtccag tgtccctttt tattgctgct tttccttggg gcaggcagtg atgctggatg ctccttccaa caggagctgg gatcctaagg gctcacctg gctaagatg tcttagagt atcctcattht gggtagcta gaggaaacca cccccattt tagaatacc ctgccagctc ttctgccggc cctggggcta ggtggagcc caggagcgg aaagcagtc aaaggcacag tgaaggctgt ccttaccat ctgaccccc ctgggctgag agaactcac gcacctcca	Homo sapiens

60	729	CXC Chemokine Receptor 5	NP_001707.1	<p> tctaatacat ccaatgctca agaaacaact tctacttctg cccttgccaa cggagagcgc  ctgcccctcc cagaacacac tccatcagct taggggtgag tgacctccac agttccccct  ctctctctct gccacactgt caaacaagag cagcaggtga ccaccagggg atgagtggag  gttaaggctg aggaagggcc agctggcagc agagtgtggc ctteggacaa ctcagtcctc  aaaaacacag acattctgac aggcccccaa gctcgcagtc atctgacca agcaggaagc  tcagactggt tgagttcagg tagctgcccc tggtctgac cgaacacagc ctgggtccac  cccatgtcac cggatcctgg gtggtctgca ggcagggtg acctaggtg cccttgaggg  ccagccagtg acctgaggaa gctgaaggc cgagaagcaa gaaagaaacc ccacagaggg  aagaaaaagag ctttcttccc gaaccccaag gagggagatg gatcaatcaa acccgcggtg  ccctccgccc aggcgagatg ggggtgggtg gagaactcct aggttggtg ggtccagggg  atgggagggt gtgggcattg atgggaagg agctggctt gtccctcct cactcccttc  ccataagcta tagaccgag gaaactcaga gtcggaacgg agaaaggtg actggaaggg  gccgtggga gtcactctca ccatccctc cgtggcata ccttaggcag gaaagtgtaa  gaaacacact gaggcaggga agtccccagg ccccgaggag ccgtgccctg ccccggtgag  gatgtcactc agatggaacc gcaggaaagt gctccgtgct tgttgtctca cctgggtgtg  ggagggcccg tccggcagtt ctgggtgctc cctaccact cccagcctt tgatcaggtg  gggagtcagg gacccctgcc cttgtccca ccaagccaag cagccaagct ccttgggagg  ccccactggg gaaataacag ctgtggctca cgtgagagtg tcttcacggc aggaacaaga  ggaagcccta agacgtccct ttttctctg agtatctcct cgcaagctgg gtaatcgatg  ggggagctcg aagcagatgc aaagaggcaa gaggtggat ttggaatttt cttttaata  aaaggccacc tataaacaag gtcaatacag tacaggcagc acagagaccc cggaaacaa  cctaataaatt gtttcaaat aaaaaccaag aagatgtctt caaaaaaaaa aaaaaaaaa  aaa </p>	Homo sapiens
61	735	C-C Chemokine Receptor 1	NM_001295	<p> ggcacgagcc cagaacaaa gacttcacgg acaagtccc ttggaaccag agagaagccg  ggatggaaac tccaacacc acagaggact atgacacgac cacagagttt gactatggg  atgcaactcc gtgccagaag gtgaacgaga gggcctttgg ggcccaactg ctgccccctc  tgtactcctt ggtattgtgc atggcctgg ttggaacat cctgggtgctc ctggtccttg  tgcaatacaa gaggtctaaa aactgacca gcatctacct cctgaacctg gccattctg  acctgtctct cctgttcacg cttccctctt ggtcgcacta caagttagag gatgactggg  tttttggtga tgccatgtgt agatccctct ctgggtttta ttacacaggc ttgtacagcg  agatcttttt catcatcctg ctgacgattg acaggtaacct ggccatcgtc cacgccgtgt  ttgcccttgc ggcaaggacc gtcaatttgg gtgtcatcac cagcatcac atttgggcc  tgccatctt ggcttccatg ccaggcttat acttttcaa gacccaatgg gaattcactc  accacacctg cagccttcac ttctctcac aagcctcag agagtggagg ctgtttcagg </p>	Homo sapiens

62	735	C-C Chemokine Receptor 1	NP_001286.1	<p> ctctgaaact gaacctcttt gggctggtat tgcctttgtt ggtcatgac atctgtaca  caggattat aaagattctg ctaagacgac caaatgagaa gaaatccaaa gctgtccgtt  tgatttttgt catcatgac atcttttttc tcttttggag ccctacaat ttgactatac  ttatttctgt ttccaagac ttctgttca cccatggagc tgagcagagc agacatttgg  acctggctgt gcaagtgcg gaggatgacg cctacacgca ctgctgtgc aaccagtga  tctacgcctt cgttggtag aggttccgga agtacctgcg gcagttgttc cacaggcgtg  tgctgtgca cctggttaa tggctccct tccctctcgc ggacaggctg gagagggtca  gtccacatc tccctccaca ggggagcatg aactctctgc tgggttctga ctcagaccat  aggaggccaa cccaaaataa gcaggcgtga cctgccaggc acactgagcc agcagcctgg  ctctccagc caggttctga ctctggcac agcatggagt cacagccact tgggatatag  agggaatga atggtggcct gggcctctcg aggttcttg ggtctcagtc ttttccatga  acttctccc tggtagaaag aagatgaatg agcaaaacca aatattccag agactgggac  taagtgtacc agagaagggc ttggactcaa gcaagatttc agatttga ccatagcat  ttgtcaacaa agtcacccac ttccactat tgctgcaca aaccaattaa cccagtagt  ggtgacttg ggtccattc aaagttagct cctaagccat gggagacact gatgtatgag  gaatttctgt tcttccatca cctccccc actccactct gagtcccaga gccaatcagt agccagcatc  aaatagtgt ttccacagt actccactct ggtcctcttg aatcctgggg aacatagaac  tgctccctt tcactccac cgcaggattt gggctcttgg aatcctgggg aacatagaac  tcatgacgga agatttga cctaacgaga aatagaaatg gggaaactac tgctggcagt  ggaactaaga agcccttag gaagaatttt tatatccact aaaaataaac aattcaggga  gtgggctaag caggggccat atgaataaca tgggtgtgctt cttaaaatag ccataaaggg  gagggactca tcatctcat ttaccctctt ttctgacta ttttcagaa tctctctct  ttcgaagtg ggtgatagt tggtagattc taatggcttt atgacagcga ttaataacag  gcaaaaggaa gcagggttg tttccctctt tttgttctt catctaaagg tctgggtttt  atgggtcaga gttccgactg ccatcttggc cttgtcagca aaaaaaaa aaaaa  METPNTEEDY DTTTEFDYGD ATPQKNER AFGAQLLPPL YSLVFVIGLV GNILVLVLV P  QYKRLKNMTS IYLNLAISD LFLFTLPFW IDYKLDDWV FGDAMCKILS GFYTGLYSE  IFFIILLTID RYLAIVHAVF ALRARTVTFG VITSIIIIWAL AILASMPGLY FSKTQWETH  HTCSLHPHE SLREWKLFQA LKLNLFGLVL PLLVMIICYT GIILKILRRP NEKSKAVRL  IFVIMIIFFL FWTPYNLTIL ISVFQDFLFT HECEQSRHLD LAVQVTEVIA YTHCCVNPVI  YAFVGERFRK YLRQLFHRV AVHLVWLFP LSVDRLEVS STSPSTGEHE LSAGF </p>	Homo sapiens
63	737	C-C Chemokine Receptor 3	NM_001837	<p> tttttctct tctatcacag ggagaagtga aatgacaacc tcaatagata cagttgagac A  ctttgttacc acatctact atgatgacgt gggcctgctc tgtgaaaaag ctgataccag  agcactgatg gccagtttg tgcctccgct gtaactcctg tgttccactg tggcctctt  gggcaatgtg gtgggtgtga tgatctctcat aaaaatacagg aggtccgaa ttatgacca  catctacctg ctcaacctgg ccatttcgga cctgctcttc ctcgtcaccc ttccattctg  gatccactat gtcagggggc ataatgggt ttttggccat ggcatgtga agtcctctc  aggggtttat cacacaggct tgtacagcga gatcttttc ataatcctgc tgacaaatga  caggtacctg gccattgtcc atgtgtgtgt tgccttcga gcccgagctg tcaatttgg  tgtcatcacc agcatcgta cctggggcct ggcagtgcta gcagctcttc ctgaatttat  cttctatgag actgaagagt tgttgaaga gactcttgc agtgccttt accagagga </p>	Homo sapiens

Accession	Gene	Protein	Species
64	C-C Chemokine Receptor 3	737	Homo sapiens
65	C-C Chemokine Receptor 4	738	Homo sapiens

66 738 C-C  
Chemokine  
Receptor 4

NP\_005499.1

66 738 C-C  
Chemokine  
Receptor 4

66

gtccagcctg gcaagggttc acctgggctg aggcctcctt cctcacacca ggcttgcttg  
caggcatgag tcaagtctgat gagaactctg agcagtgctt gaatgaagtt gtagtgaata  
ttgcaaggca aagactattc ccttctaacc tgaactgatg ggtttctcca gaggaattg  
cagagtactg gctgatggag taaatcgcta ccttttgctg tggcaaatgg gcccccg  
VLPVFKYKRL RSMVDVYLLN LAISDLLFV SLFPWGYIAA QDWVFLGLIC KMISWYLVG  
ERNHTYCKTK YSLNSTTWKV LSSLEINILG LVIPLGIMLF TWSVAVFASL PGFLSTCYT  
VKMIPAVVVL FLGFWTPYNI VLFLETLVEL EVLQDCTFER YLDYAIQATE TLAFFHCLN  
PIIYFELGK FRXYILQLFK TCRGLFVLCQ YCGLLIQYSA DTPSSSYTQS TMDHDLHAL

Homo  
sapiens

67 741 C-C  
Chemokine  
Receptor 7

NM\_001838

67 741 C-C  
Chemokine  
Receptor 7

67

gtgagacagg ggtagtgcga ggcggggcac agccttcctg tgtggtttta cgcgccagag A  
agcgtcatgg acctggggaa accaatgaaa agcgtgctgg tgggtgctct ccttgtcatt  
ttccaggat cctgtgtgca agatgaggtc acggacgatt acatcgga caacaccaca  
gtggactaca ctttgttcga gctttgtgc tccaaagagg acgtcgggaa ctttaaaagcc  
tggttcctcc ctatcatgta ctccatcatt tgtttcgtgg gctactggg caatgggctg  
gtcgtgttga cctatatcta ttccaagagg ctcaagacca tgaccgatac ctacctgctc  
aacctggcgg tggcagacat cctcttcctc ctgacccttc ccttctgggc ctacagcgg  
gcaagtcttca tgggcatgct cctactctt tgaagctca tctttgceat ctacaagatg  
gtccaggctg tctcagctca cggccaccgt gcccgcgtcc ttctcatcag caagctgtcc  
tgtgtgggca tctggatact agccacagtg cctctccatcc cagagctcct gtacagtgc  
ctccagagga gcagcagtg gcaagcagtg cgtgctctc tcatcacaga gcatgtggag  
gctttatca ccatccaggt ggcacagtg gtgctggctt ttctggctcc cctgtggcc  
atgagcttct gttacctgt catcatccg accctgctcc aggcacgcaa ctttgagcgc  
aacaaggcca tcaaggtgat catcgtgtg tctgtggtct tcatagctt ccagctgccc  
tacaatgggg tggctcctgg ccagacgggt gccaaactca acatcacca tagcacctgt  
gagctcagta agcaactcaa catcgcctac gacgtcacct acagcctggc ctgctgctgc  
tgtgctgctca acccttctt gtacgcttc atcgccctc agttccgcaa cgtctcttc  
aagctcttca aggacctggg ctgctcagc caggagcagc tccggcagtg gtcttctgt  
cggcacatcc ggcgtcctc catgagtgt gaggccgaga ccaccacc cttctccca  
taggcgactc ttctgcttg actagagga cctctccca cgtctcaggg aaaagcagct  
ggagcagatg caatgactca ggacatcccc cggccaaaag cttgctcaggg  
ctccctcag agtgaagcc ctgctccaga agttagctt accccaatcc cagctacctc  
aaccatgcc gaaaagaca ggtgtgataa gctaacacca gacagacaa actgggaaa  
agaggtatt gtccctaaa ccaaaaactg aaagtgaag tccagaaact gttcccaact  
gctggagtga agggccaaag gaggtgtagt gcaagggggc tggagtggtc ctgaagatc  
ctctgaatga acctctggc ctccacaga ctcaaatgct cagaccagct cttccgaaaa  
ccaggcctta tctccaagac cagagatagt ggggagactt cttggcttgg tgaagaaaag  
cggacatcag ctgttcaaac aaactctctg aacctctcc tccatcgtt tcttcaactg  
cttccaagcc agcgggaatg gcagctgcca cggcgcccta aaagcacact catccctca  
cttgccgcgt cgccctccca ggctctcaac aggggagagt gtggtgtttc ctgcagggca

Homo  
sapiens

68	741	C-C Chemokine Receptor 7	NP_001829.1	<p>ggccagctgc ctccgcgtga tcaaagccac actctgggct ccagagtggg gatgacatgc  actcagctct tggctccact gggatggag gagaggaca gggaaatgtc agggcgggg  aggtgacag tggccgcccc aggccacgag ctgtgtcttt gtctttgtc acaggagactg  aaaacctctc ctcatgttct gcttcgatt cgttaagaga gcaacatttt acccacacac  agataaagtt ttcccttgag gaaacaacag ctttaaaa</p> <p>MDLGKPMKSV LVVALLVIFQ VLYCQDEVTD DYGDNTTVD YTLFESLSK KDVRFKAWF P  LPIMYSIICF VGLLGNLTV LTYIYFKRLK TMDTYALLNL AVADILFLT LPFWAYSAAK  SWVFGVHECK LIFAIYKMSF FSGMILLICI SIDRYVAIVQ AVSAHRHRAR VLLISKLSKV  GIWIIATVLS IPELLYSDLQ RSSSEQAMRC SLITEHVEAF ITIQVAQWVI FLVPLILAMS  FCYLVIRTL LOARNFERNK AIKVIIVVV VFIVFQLPYN GVLAQTVAN FNITSSTCEL  SKQLNIAYDV TYSIACVRCC VNPFLYAFIG VKFRNDLFKL FKDLGCLSQE QLROWSSCRH  IRRSMSVEA ETTTFSP</p>	Homo sapiens
69	742	C-C Chemokine Receptor 8	AI733823	<p>TTTTAATTTA AAAACCTTTAT TGGATAGCA TGTTAGCAGC AGTGAACAGG GCATGCCACA A  GAAGGTTTCC AAAACAAGTT TAGCATGAAG GATGCCATAT GCTGTTGCCA ACAACTAGAA  CACGGTGACT AAAGACACAG TTCTGAATGT CCAGCACAAAC CTCTGGCCTG CAACTATGTT  CAGTGATGAT GATAACAAG GTGGTGACTT GGAAGGAATC CCTATGTCAA GTGAGAAAAA  AAAATGATGT CTGACCTCCT TATATATGTA AAAATATATC CTTCAGAGTC CGTCAGTAAG  CTGGAAGAAG TGATGTTGA AGTTTTTAAC ATCGATGATG GGTCTCCAGT TGTTCATCAA  CCCATGGTGA AATAGCTGAA CGGTTCTGAA TCAAAGGTGA TCCTAATAGT GAAGACATTA  ACATTCGAGA AAAAGTGCCT ACAGATTATA TGGTGAAAT ACGTGATGGG CTTCTTGAAG  GACTAGAGCA GTGTGTATTC AAAACAGAAC AAGAAATCAC GTCAGTTTAT  TGCCAAATAT GCTGTGCGCA ACACTTAGAA CACATGACT GGAGACACAG TTGTGCTGTC A  TGCGCACAACT CTCAGCCTG TGCTATGTT CAGTGATGAT GATGAGCAG GTGGTGACTT  TGAAGGATTT TGTATATCAA GTGAAAAGAA ATGATATCTG ACCTCCTTAC ATATCTAAAA  CATATACCTT CAAATCCAT CAATAAGCTG AAGAANAATAG ATATCAAAGA ATATTTTAAC  ATCATTAATG AGGCTCCAGT TATTCATTCA TTGACCAATG GTAATATAGC TGAATGATT  CTGAATCAAG CTGATTATGA TAATAGTGAT GATGAAGATG ATGTTAATAC TGCAGAAAAA  GTGCTATATA ATGACACAGT GAAA</p>	Homo sapiens
70	742	C-C Chemokine Receptor 8	LG6770	<p>ctccagagag gctgctgctc attgagctgc actcacatga ggatacagac ttgtggaaga A  aggaattggc aacactgaaa cctccagaac aaaggctgtc actaaggctc cgctgccttg  atggattata cactgacct cagtgtgaca acagtgaccg actactacta cctgataatc  ttctcaagcc cctgtgatgc ggaacttatt cagacaaaatg gcaagtgtgt ccttgctgtc  ttttattgcc tctgtttgt attcagctct ctgggaaaca gcttggtcat cctggctcctt  gtggtctgca agaagctgag gacatcaca gatgtatacc tcttgaacct ggcctgtct  gacctgttt ttgtcttctc ctccccctt cagacctact atctgtctga ccagtgggtg  tttgggactg taatgtgcaa agtgggtgtct ggcttttatt acattggctt ctacagcagc  atgtttttca tcacctcat gagtgtggac aggtacctgg ctgtgttcca tgccgtgtat  gccctaagg tgaggacgat caggatgggc acaacgctgt gcttggcagt atggctaacc  gccattatgg ctaccatccc attgctagtg ttttaccagg tggcctctga agatgggtt  ctacagtgtt attcatatta caatcaacag actttgaagt ggaagatctt caccaacttc  aaaatgaaca ttttaggctt gttgatccca ttcaccatct ttatgttctg ctacattaaa</p>	Homo sapiens
71	742	C-C Chemokine Receptor 8	NM_005201		Homo sapiens

72	C-C Chemokine Receptor 8	NP_005192.1	MDYTLDSVT VWKKLRISIT MFFITLMSVD LQCYSFYNQQ LIVVIASLLF AFVGEKPKKH ccaaaccacaa ccccagccat ccctccctgga gtacctcccc ccctctacag tgctgagccg cagacacgct tctttggctc	742	agctgaagag tcattgcatc acagtattgca tcacagaaat gggagaagtt actacctagg actccctccg aaaaacattt ttccaaaaaa atgactggag atgatgtttg gatgatgttg gtctgacctc tgatatttga tgaaatggct tgctattaat tatgaaagga aatcaaacag acgtttaaaa ctcaactgtg ctatttggtat tcaaaactca cagctgatac cactattaat aaaatgattg gaaccatttc tcaatatcc aggaagtcag TVTDYYPDI DVLNLALS RYLAVHAVY TLKWIFTNF WVPFNVVLF LSEIFQKSCS QIFNYLGRQM gacaaagc ggctcttgag gaacttcagc gccccccca cctctctttt ctgctggggc ctgagcagca acactgccgc aaagtggcag	752	gtgtcaaaaac tttacttttc catcttggtat catttccctt caagaaacac aagacaaaatg ttcctccagc tcttgaatgg agttcagcat acatagttgt aacaagtgtg cttcatatgc agttttgaca ggagtgttc actgcataaa ctacagcagc agacttctag gcatcctctg aactttaaag aaaaatatc tcaatgatga tgaaatcaag aagtgcctgt acgcattcat acaaaaacca acaaatgcct cttctcattg tgaatcaagg aagtgcctgt agatgacatg agatgcctgt acgcattcat acaaaaacca acaaatgcct cttctcattg aagaataaaa aaaaataata tagagactga aggtattctg tgctgctctg tttaagtact gtatcaatga cctatcagta ccatcagta gctactgta FYCLLFVFSI QTNKLLLV QTYVLLDQWV TTICLAVWLT FTIFMFCYIK GCSISQQLTY ATHVTEIISF CQOHSSRSS PRESCEKSS QIFNYLGRQM gacgacaccc accaaagtgc actatggaga gacctgaact ctgctggggc tgctggggca cagacacact ctgagcagca acactgccgc aaagtggcag	73	CXC Chemokine Receptor 3	NM_001504	752	gtgtgaagag tttacttttc catcttggtat catttccctt caagaaacac aagacaaaatg ttcctccagc tcttgaatgg agttcagcat acatagttgt aacaagtgtg cttcatatgc agttttgaca ggagtgttc actgcataaa ctacagcagc agacttctag gcatcctctg aactttaaag aaaaatatc tcaatgatga tgaaatcaag aagtgcctgt acgcattcat acaaaaacca acaaatgcct cttctcattg aagaataaaa aaaaataata tagagactga aggtattctg tgctgctctg tttaagtact gtatcaatga cctatcagta ccatcagta gctactgta LGNSLVILVL QTYVLLDQWV TTICLAVWLT FTIFMFCYIK GCSISQQLTY ATHVTEIISF CQOHSSRSS PRESCEKSS QIFNYLGRQM gacgacaccc accaaagtgc actatggaga gacctgaact ctgctggggc tgctggggca cagacacact ctgagcagca acactgccgc aaagtggcag	73	Homo sapiens	Homo sapiens
----	--------------------------------	-------------	---	-----	--	-----	---	----	--------------------------------	-----------	-----	--	----	-----------------	-----------------

74	CXC Chemokine Receptor 3	NP_001495.1	<p>gagccctcct gctggccctgc atcagctttg accgtacct gaacatagtt catgccaccc  agctctaccg cggggggccc cggggggg tgacctcac ctgcttggt gtctgggggc  tctgctgct tttcgccctc ccagacttca tcttctgtc ggccaccac gacgagcgcc  tcaacgccac ccaatgccaa tacaacttc cacagtggt cgcacgggt ctgctgggtgc  tgcagctggt ggttggtttt ctgtgcccc tgctggtcat ggcctactgc tatgccaca  tcttgccgt gctgctggtt tccaggggc agcgcccat gggggccatg cggctggtgg  tgggtgctgt ggtggccttt gccctctgct ggaaccccta tcacctgtg tgctggtgg  acatcctcat ggacctggc gctttggcc gcaactgtg cgcagaaagc aggtagacg  tggccaagtc ggtcacctca ggcctgggt acatgcatg ctgctcaac ccgtgctct  atgctttgt aggggtcaa gtcgggagc gcatgtgat gctgctctg cgcctgggt  gccccacca gagagggtc ccagaggcag catcgtctc ccgccgggt tcctctggt  ctgagacctc agaggcctcc tactcgggt tgtgaggcc gaatccggc tccctttcg  ccacagtct gactccccg cattedcagc tectcctcc ctctgccgc tctggctctc  cccaatatcc tgcctcccg gactcactg cagcccccag accaccagt ctccgggaa  gccacctcc cagctctgag gactgcacca ttgctgctc ttagtgcca agccccatc  tgccggccga ggtgctgctc tggagcccca ctgccctct cattggaaa ctaaaacttc  atcttcccca agtgcgggga gtacaaggca tggcgtagag ggtgctgcc catgaagcca  cagccaggc ctccagctca gcagtgactg tggccatggt ccccaagacc tctatattg  ctctttatt tttatgtcta aaatcctgt taaaacttt caataaaca gatcgtcagg  acaaaaaaa aaaaaaaa aaaaaaaa aaaaaaaa aaaaaaaa  MVLEVDHQV LNDAEVAALL ENFSSSYDG ENEDSCCTS PPCQDFSLN FDFALPALY P  SLFLGLLG NGAAVALLS RRTALSTDT FLHLAVADT LLVLTPLWA VDAVQWVFG  SGLCKVAGAL ENINFYAGAL LLACISFDY LNIVHATQY RRGPPARVTL TCLAVWGLCL  LFALPDEFIL SAHDERLNA THCQNFQV GRTALRVLQL VAGFLPLLV MAYCYAHILA  VLLVSRQRR IRAMRLVVV VVAFALCWTP YHLVVLVDIL MDLGALARNC GRESRVDVAK  SVTSGLYMH CCLNPLLYAF VGKFRERMW MLLRLGCPN QRLQRPSS SRRDSSWSET  SEASYSGL</p>	Homo sapiens
75	CXC Chemokine Receptor 4	NM_003467	<p>gtttgttggc tgcggcagca ggtagcaaa ggcgcggag ggcctgagt ctcagtagc A  caccgatct ggagaccag cggttaccat ggaggggatc agtatatac cttcagataa  ctacaccag gaaatgggtc caggggacta tgactccatg aaggaacct gttccgtga  agaaaatgct aatttcaata aaatcttct gccaccatc tactccatca tcttcttaac  tggcattgtg ggcaatggat tggctcatct ggtcatgggt taccagaaga aactgagaag  catgacggac aagtacaggc tgcactgtc agtggccgac ctctcttttgc tcatcacgt  tcccttctgg cagttgatg ccgtggcaaa ctggtacttt gggaacttcc tatgcaaggc  agtccatgtc atctacacag tcaacctcta cagcagtgtc ctcatcctgg ccttcacag  tctggaccgc taccctggcca tgcctcacgc caccacagt cagaggccaa ggaagctgtt  ggctgaaaag gtgggtctatg ttggcgtctg gatccctgcc ctctgtctga ctattccga  cttcattctt gccaacgtca gtgaggcaga tgcagatat atctgtgacc gcttctacc  caatgacttg tgggtggttg tgttccagtt tgcagacatc atggttgacc ttatcctgcc  tggatattgc atctgtctc gctattgcat tatcatctcc aagctgtcac actccaagg  ccaccagaag cgaaggccc tcaagaccac agtcatctc atcctggctt tcttcgctg</p>	Homo sapiens



Homo  
sapiensHomo  
sapiens

76	753	CXC Chemokine Receptor 4	NP_003458.1	<p>ttggctgcct tactacattg ggatcagcat cgactccttc atcctcctgg aatatcatcaa gcaagggtgt gaggttgaga acactgtgca caagtggatt tccatcacccg aggccttagc ttcttccac tgggtgtctga accccatcct ctatgctttc cttggagcca aatttaaaac ctctgccag cagcactca cctctgtgag cagagggctc agcctcaaga tccttccaa aggaagcga ggtggacatt catctgttcc cactgagctc gactcttcaa gtttcaactc cagctaacac agatgtaaaa gacttttttt tatakagataa ataatctttt ttaagtttac acattttca gatataaaa actgaccaat attgtacagt ttttattgct tgttggaattt ttgtcttgtg ttcttttagt tttgtggaag ttttaattgac agttcttagt aaattttttt tgtttcatat tgatgtgtgt ctaggcagga cctgtggcca agttcttagt tgcgtatgt ctcgtggtag gactgtagaa aggggaactg aacattccag agcgtgtagt gaatcacgta aagctagaaa tgatccccag ctgtttatgc atagataatc tctccattcc cgtggaactg tttctctgtt ctttaagactg gattttgtc tagaagatgg cacttataac caaagcccaa agtggtatag aatgtctgtt ttttcagttt tcaggagttg gttgatttca gcacctacag tgtacagtct tgtattaaat tgttaataaa agtacaatgtt aaacttactt agtgttatg LVMGYQKKLR SMTDKYRLHL SVADLLFVIT LPFWAVDAVA NWYFGNFKIF AVHVIYTVNL P YSSVLILAFI SLDRYLAIVH AINSQRPRKL LAEKVVYVGV WIPALLLTIP DFIFANVSEA DDRYICDRFY PNDLWVVFQ FQHMVGLIL PGIVILCYC IISKLSHSK GHQKRKALKT TVILILAFFA CWLPYVIGIS IDSFILLEII KQCEFEFNTV HKWISITEAL AFFHCCLNPI LYAFLGAKFK TSAQHALLTSV SRGSSLKILS KKRGGHSSV STESESSSFH SS</p>	Homo sapiens
77	755	Complement Component 3a Receptor 1	NM_004054	<p>atggcgctct tctctgctga gaccaattca actgacctac tctcacagcc atggaatgag A ccccagataa ttctctccat ggtcattctc agccttactt ttttactggg attgccaggc aatgggcctgg tgcgtgggtt ggcctggcctg agatgcagc ggacagtga cacaatttgg ttcctccacc tcaccttggc ggaactcctc tgcctcctct ccttgccctt ctcgctggct cacttggctc tccagggaca tggccctac tggccctac tgcgaagct catccctcc atcattgtcc tcaacatgtt tgcagtgctc tctctgctta ctgccattag cctggatcgc tgtcttgttg tattcaagcc aatctgggtt cagaatcctc gcaatgtagg gatggcctgc tctatctgtg gatgtatctg ggtgggtggct tttgtgatgt gcattcctgt gttcgtgtac cgggaaatct tcactacaga caaccataat agatgtggct acaaatgttg tctctccagc tcattagatt atccagactt ttatggagat ccactagaaa acaggtctct tgaataacatt gttcagccgc ctggagaaat gaatgatagg ttagatcctt cctctttcca acaaatgat catccttggc cagtccccac tgtcttccaa cctcaaacat ttcaagacc ttctgcagat tcactcccta ggggttctgc taggttaaca agtcaaaatc tgtattctaa tgtatttaa cctgctgatg tgggtctacc taaaatcccc agtgggtttc ctattgaaga tcacgaaacc agccactgg ataaactctga tgettttctc tctactctt taaagctgtt ccctagcgt tctagcaatt ccttctacga gctgagcta ccacaaggtt tccaggatta ttacaattta ggccaattca cagatgacga tcaagtggca acaccctcg tggcaataac gatcactagg ctagtgtgg gtttctctgt gccctctgtt atcatgatag cctgttacag cttcattgtc ttccgaatgc aaaggggccg cttctggccaa gttcagagca aaacctttcg agtggccgtg gtgggtgtgg ctgtcttct tgtcgtctgg actccatacc acatttttgg agtcctgtca ttgcttactg acccagaaac tcccttgggg aaactctga tgtcctggga tcatgtatgc</p>	Homo sapiens

78	755	Complement Component 3a Receptor 1	NP_004045.1	actgtgtga atgtcttag catctgcaa tagttgctt aatcccttc ttatggccct ctgggggaaa gatttagga agaaagcaag gcagtccatt cagggaattc tggagcgagc cttcagtgag gagctcacac gttccaccca ctgtccctca aacaatgtca ttccagaaag aatagtaga actgtgtga	Homo sapiens
79	758	Complement Component 5a Receptor 1	NM_001736	TV agggggagcc caggagacca gaacatgaac tccttcaatt ataccacccc tgattatggg A cactatgatg acaaggatac cctggaccc cctggaccc cctggaccc cctggaccc ctgctgttc cagacatcct ggccttggtc atctttgcag tcgtcttcct ggtgggagt ctgggcaatg cctgtgtggt ctgggtgacg gcatcggag ccaagcgac catcaatgcc atctggttc tcaacttggc ggtagccgac ttcctctct cctgtgctg gccatcttg ttcaagtcca ttgtacagca tcaccactg ccttttggc gggccgctg cagcatcctg ccctccctca tctgtctcaa catgtacgc agcatcctg cctgggccc catcagcgcc gacgcttct tctgtgtgt taaacccatc tgggtccaga acttcgagg gcccgttg gctggatcg cctgtgccgt ggttgggtg ttagccctgc tgtgacct accctcttc ctgtaccggg tggcccgga ggaactt cccacaaagg tgtgtgtg cgtggactac agccacgaca aacggcgga ggaagcctg gccatcctg gctggtctt gggcttctg tggcctctac tcaagctcac gattgttac acttctac tgcctcgac gtggagccgc aggccacgc ggtccaccaa gacactcaag gtggtgtg cagtgtggt cagttctt atcttctggt tgcctacca ggtgacggg ataagtgt cctcctgga gccatctca ccaccttcc tgcgtctgaa taagtggac tccctgtgt tctccttgc ctacataac tgcgtcatca acccatcat ctactgtgt gcccggcagg gcttccagg cagactgagg aaatccctcc ccagcctcct cgggaacgtg ttgactgaag agtccgtgt tagggagagc aagtcatcca cgcgctccac agtggacact atggcccaga agaccagagc agttaggagc acagcctcat gggccactgt gggccgatgt ccccttctt cccggccatt cctcctctg tttcaactc acttttctgt ggtggtgtt accttagcta actaactct cctcatgtg cctgtcttc ccagacttgt cctccttctt ccagcgggac tcttctctc cctcctcat tgcaaggtga acacttctt ctaggagga cctcctccac cccaccccc cccacacac catcttcca tccaggctt ttgaaaaa aacagaaacc cgtgtatct ggatatttcc atatggcaat aggtgtgaac agggaaactca gaatacagac aagtagaag attctcgtt aaaaaatgt attatttta tggcaagtgt gaaaaatgt aactggaatc tcaaaagt tttgggacaa aacagaagtc catggagtta tctaagctct tgaagttag taaatttaa aaagaaaatt aggtgagag cagtggctca cgcctgtaat ccagaaact tgggaggcta aggtgggtg atcacctgag gtaagagt ccagaccagg ctggccagca tgggaaacc	Homo sapiens

80	758	Complement Component 5a Receptor 1	NP_001727.1	<p> cgtctgtac taaaaataca aaaaataaac tgggcatggt agtgggtgcc tgtaatccca  gctacttggg aggtgaggt gggagaattg ctggaacctt ggagtgagg gttgtggtga  gccatgatcg caccactgca ctctagcctg ggtgaccggt ggaggtctctg tctcaaaagc  aaagcaaaaa caaaacaaa aacaccta aaacctgca tttgtttgt acttgtttt  taaatatgc ttctatattt gagatcattg caaaccaac acaattgtaa gtaatgatac  agagggatct tgtgtaccct tcaccagcc tcccccaat gcaacatctt gcaaaactac  aatgtagtct cataaccagg atattgacat tgatacagtg aagatacagg acattctcat  caccacagg atccccagg tggccacttc cctccacccc cacaccccag ccgtgtccct  aaccctggc aaccaggaat ccactctcca ttctataat ttgtcattt caagaatggt  attcaatgga atcatatagt atgtaacctg ttttgagctt aaaaaaaaaa gtatacatga  ctttaatgag gaaaataaaa atgaatatg aaaaaaaa ctttagag  MNSFNTPD YGHYDDKDTL DNTFPVDTLS NTLRVPDILA LVIFAVVFLV GVLGNALVVM P  VTAFEAARTI NAIWFLNLAV ADFLSCLALP ILFTSIVQHH HWPFGGAACS ILPSLILLNM  YASILLATI SADRFLLVFK PIWCQNFRA GLAWIACAVA WGLALLLTIP SFLYRVVREE  YFPPKVLGCV DYSHDKRRER AVAIVRLVLG FLWPLLLTLI CYTFILLRTW SRRATRSYKT  LKVVAVVAS FFIFWLPYQV TGIMMSFLEP SSPTFLLLNK LDSLCVSFAY INCCINPIY  VWAGQGFQGR LRKSLPSLLR NVLTEESVVR ESKSFTSTV DTMQKTQAV </p>	Homo sapiens
81	767	Calcitonin Receptor- like Receptor	NM_005795	<p> gcacgaggga acaacctctc tctctscagc agagagtgtc acctcctgct ttaggacct A  caagctctgc taactgaatc tcaatccta atgcaggatca cattgcaag ctttcaactt  ttccacactt gcttgggtt aaatctcttc tgcggaatct cagaaagtaa agttccatcc  tgagaatatt tcacaaaaga ttctcttaag agctggactg ggtcttgacc cctggaattt  aagaaattct taagacaat gtcaaatatg atccaagaga aaatgtgatt tgagtctgga  gacaattgtg catatcgtct aataataaaa accatacta gcctatagaa acaaatatt  gaataataaa aaccatact agcctataga aacaatatt tgaagattg ctaccactaa  aaagaaaact actcaactt gacaagactg ctgcaaat ctgcaaat caataactg  acaaggtgc tataaaaaa gattgctaca acttctagt tatgttatc agcatattc  atttgggctt aatgatggag aaaaagtga cctgtattt tctggtctc ttgcttttt  ttatgattct tgttacagca gaattagaag agagtctga ggaactcaat cagttgggag  ttactagaaa taaaatcatg acagctcaat atgaatgta ccaaaagatt atgcaagacc  ccattcaaca agcagaaggc gtttactgca acagaacctg ggaatggatg ctctgctgga  acgatgtgc agcaggaact gaatcaatgc agctctgccc tgattactt caggactttg  atccatcaga aaaagttaca agatctgtg accaagatgg aaactggtt agacatccag  caagcaacag aacatggaca aattataccc agtgaatgt taacacccc gagaaagtga  agactgact aaattgttt tactgacca taattggaca cggattgtct attgcatcac  tgcttatctc gcttgacata ttctttatt tcaagagcct aagttgcca aggattacct  tacacaaaa tctgtcttc tcaattgtt gtaactctgt tgaacaatc attcacctca  ctgcagtggc caacaaccag gccttagtag ccacaaatcc tgttagttgc aaagtgtccc  agttcattca tctttacctg atgggctgta attactttg gatgctctgt gaaggcattt  acctacacac actcaatgtg gtggccgtgt tgcagagaa gcaacattta atgtggtatt  atttctctgg ctggggattt ccactgattc ctgcttgatt ctagccatt gctagaagct  tatattacaa tgacaattgc tggatcagtt ctgatacca tctcctctac attatccatg </p>	Homo sapiens

82	767	Calcitonin Receptor- like Receptor	NP_005786.1	<p>gccaatttg tgctgcttta ctggtgaatc ttttttctt gttaaatatt gtacgggttc  tcatcacc aa gttaaaagt acacaccaag cggaatccaa tctgtacatg aaagctgtga  gagctactct tatcttggtg ccattgcttg gattgaatt tgtgctgatt ccattgggac  ctgaaggaaa gattgcagag gaggtatatg actacatctt gcacatctt atgcacttcc  agggtctttt ggtctctacc atttcttctg tctttaatgg agaggttcaa gcaattctga  gaagaaactg gaatcaatc aaaaatccaa ttggaaacag ctttccaa acagaaactc  ttcgtagtgc gctttacaca gtgtcaacaa tcagtgatgg tccaggttat agtcatgact  gtcctagtga acatttaaat ggaataagca tccatgatat tgaataatgtt ctttaaaac  cagaaaattt atataattga aaatagaagg atggttctct cactgtttgg tcttctct  aactcaagga cttggaccca tgaactctgta gccagaagac ttcaatatta aatgactttg  gggaatgtca taaagaagag cctcacatg aaattagtag tgtgttgata agagttaac  atccagctct atgtgggaaa aaagaaatcc tggtttgtaa tgtttgtcag taaatactcc  cactatgacct gatgtgacgc tactaacctg acatcaccaa gtgtggaatt ggagaaagc  acaatcaact ttcttgagct ggtgtaagcc agttccagca caccattgat gaattcaaac  aaatggctgt aaactaaac atcatgttg ggcattgatt tacccttatt cccccaaaga  gacctagcta aggtctataa acatgaaggg aaattagct tttagtttta aaactcttta  tcccatcttg attggggcag ttgacttttt tttttccca gagtgccgta gtcctttttg  taactacct ctaaatgga caattgttat gatctactca ttgtctgaca catcagttat  ctatgaaaag caactgagta caattgttat gatctactca ttgtctgaca catcagttat  atctgtggc ataccattg tggaaactgg atgaacagga tgtataatat gcaatcttac  ttctatatca ttagaaaa acatctagtgt atgtacaaa acacctgttc aacctctcc  tgtcttacca aacagtggga gggaaattcct agctgtaaat ataaattttg ccttccatt  tctactgtat aaacaaatta gcaatcattt tatataaaga aaatcaatga aggatttctt  atcttcttgg aattttgtaa aagaaattg tgaataatga gcttgtaaat actccattat  tttattttat agtctcaaat caataacata caactatgt aatttttaa gcaatatat  aatgcaacaa tgtgtgtatg ttaatatctg atactgtatc tgggctgatt ttttaataa  aatagagtct ggaatgct</p>	Homo sapiens
83	832	Cannabinoid Receptor 1	NM_001840	<p>gaggactacg gagagctctg caggagaccg agggcccccgc ccgggcccaag ggagcttctg A  tcccaggagc cagggatgc gaaggattg cccctgtgg gtcactttct cagtcatttt  gagctcagcc taataaaga ctgaggttat gaagtcgac ttgagtgacc ttgcagatac  cacttccgc accatacca ctgacctcct gtacgtgggc tcaaatgaca ttcagtagca  agacatcaaa ggtgacatgg catccaaatt aggttacttc ccacagaaat tccctttaac  ttcctttagg ggaagtcctt tccaagagaa gatgactgcg ggagacaacc ccagctagt</p>	Homo sapiens

Homo  
sapiens

P

84 Cannabinoid  
Receptor 1 NP\_001831.1

832

84

ccagcagac caggtgaaca ttacagaatt ttacaacaag tctctctcgt ccttcaagga  
 gaatgaggag aacatccagt gtggggagaa cttcatggac atagagtgt tcatgtctct  
 gaacccagc cagcagctgg ccattgagc cctgtccctc agctgggca cctcaacggt  
 cctggagaac ctctcgtgc tgtgcgtcat cctccactcc cgcagcctcc gctgcaggcc  
 tctctaccac ttcacggca gctggcggt ggcagacctc ctggggagtgc tcatttttgt  
 ctacagcttc attgacttcc acgtgttcca ccgcaaaagt agccgaacg tgtttctgtt  
 caaactgggt ggggtcacgg cctccttcac tgcctcctgc ggcagcctgt tctccacagc  
 catcgacagg tacatatcca ttcacaggcc cctggcctat aagaggattg tcaccaggcc  
 caagccctg tggcgctttt gctgatgtg gaccatagcc atttgatcg ccgtgctgcc  
 tctcctggc tggaaactcg aaaaactgca atctgtttgc tcagacattt tcccacat  
 tgatgaaccc tacctgatgt tctggatcgg ggtcaccagc gtactgcttc tgttcacgt  
 gtatgcgtac atgtatatc tctggaaggc tcacagccac gccgtccgca tgattcagcg  
 tggacccag aagagcatca tcatccacac gctcaggat gggaaggtag aggtgacccg  
 gccagaccaa gccgcgatg acattaggtt agccaagacc ctggtcctga tctgtgtggt  
 gttgatcatc tctgtgggccc cctcgtctgc aatcatgggt tatgatgtct ttggaagat  
 gaacaagctc attaagacgg tgtttgcatt ctgcagtagt ctctgctcgc tgaactccac  
 cgtgaacccc atcatctatg ctctgaggag taaggacctg cgacacgctt tccggagcat  
 gttccctct tctgaaggca ctgcgcagcc tctggataac agcatggggg actcgactg  
 cctgcacaaa cagcaaaa atgcagccag tgttcacagg gccgcagaaa cctgcacaa  
 gagcacgtc agattgcca agttaacctat gttctgtctc acagacacgt ctgcagaggc  
 tctgtgagcc tgatgcctcc ctggcagcac aggaagaaa ttttttttt taagctcaaa  
 atctagaaga gtctattgtc tcttggtta tatttttta actttaccat gctcaatgaa  
 aaggtgattg ccacatgta cttattgtct tagttccgt ttgggctaatt ctccggggt  
 tcgtaggaaa ccttt

Homo  
sapiens

A

85 Cannabinoid  
Receptor 2 NM\_001841

833

85

PLDMSGDS CLKHANNA SVHRAESCI KSTVKIAKVT MSVSTDTSAE AL  
 caggtcctgg gagaggacag aaaaacactg gactcctcag ccccgaggag ctcccagtgc  
 cagtcacccc acaacacaa ccaagcctt ctagacaagc tcagtggaat ctgaagggccc  
 caccctatgg aggaatgctg ggtgacagag atagccaatg gctccaaagg tggcttggt  
 tccaaacctt tgaaggatta catgatcctg agtggctccc agaagacagc tgtgtctgtg  
 ttgtgcactc tcttgggcct gctaaagtgc ctggagaacg tggctgtgct ctatctgac  
 ctgtcctccc accaactccg ccggaagccc tcatacctgt tcatgggagc ctggctggg  
 gctgacttcc tggccagtgt ggtctttgca tgcagctttg tgaatttcca tgttttccat  
 ggtgtggatt ccaaggctgt cttcctgctg aagattggca gcgtgactat gaccttca  
 gcctctgtgg gtagcctcct gctgaccgcc attgaccgat acctctgctt gcgtatcca

86	Cannabinoid Receptor 2	NP_001832.1	<p>ccttcctaca aagctctgtc caccctggga agggcactgg tgaccctggg catcatgtgg  gtcctctcag cactagtctc ctacctgccc ctcatgggat ggacttgctg tccaggcccc  tgctctgagc ttttcccaat gatccccaat gactacctgc tgagctggct cctgttcac  gccttctctt tttccggaat catctacacc tatgggcatg ttctctggaa ggcccatcag  catgtggcca gctgtctctg ccaccaggac aggcagggtc caggaatggc ccgaatgagg  ctgggatgta ggttggccaa gaccctaggg ctagtgttgg ctgtgctct catctgttgg  ttcccatgtc tggccctcat ggcccacagc ctggccaact cgctcagtga ccaggccaag  aaggcctttg ctttctgctc catgctgtgc ctcatcaact ccatgttcaa cctgtcatc  tatgctctac ggagtggaga gatccgctcc tctgcccac actgctggc tcactggaag  aagtgtgtga ggggccccttgg gtcagaggca aaagaagaag ccccgagatc ctacgtcacc  gagacagagg ctgatgggaa aatcactccg tggccagatt ccagagatct agacctctct  gattgctgat gaggcctctt cccaatttaa acaactcaag tcagaaatca gtctactccc  tggaagagag agagggtct tggcactctc ttcttacta aaccagtccc agacactag  acacggaccc ctttttctg atgagtgtt ggactgact ctggaagaca gcctggcctt  gcccactgc acacagtctg ttggataggt agggccacga ggagttagca ggtaggcgag  acacaaaaag gcttgggaca ggtcagtagc aagtcaggac aggttctatg cctgcactct  ccagagacca ccaggagcca aagcagacct ccaggcccc caatgaggga cttgggagaa  atctgagaag aatgggtgtg tctcttggga agtcagggtg tcagatggga tggacatcca  ggtcttctct ctgctaat ttcaaggcct ccttggctct ggagctatga aagccccac  tttcaagtca ccttggccac tgaggaccga ggactatgct atgatgagga ttaaggtgtt  gacttgcctc tttcagagat aaatgacaa ccttca</p>	Homo sapiens
87	Leukocyte Antigen CD97	NM_001784	<p>VGSLRLTAID RYLCLRYPPS LFISLAGAD FLASVVFACS FVNHFVHG DSKAVFLLKI GSVTMTFTAS  ELFPLIPNDY LLSWLLFI AF LFSGIITYG HVLWKAHQHV ASLSGHQDRQ VPGMARMLRD  VRLAKTIGLV LAVLLICWFP VLALMAHSLA TILSDQVKA FAFCSMLCLI NSMNPVIYA  LRSGEIRSSA HHCLAHWKKC VRGLGSEAKE EAPRSSVTET EADGKITPWP DSRDLDLSDC  agcctgtgga gacgggacag cctgtccca ctcactctt cccctgccc tcctgcccgc  agctccaacc atgggagcc gcgtcttct cgcattctgt gctggctga ctctgcccgg  agctgaaacc caggactcca ggggtgtg cgggtgtg gtcagactc tttctgaga tcatccac  caatgccacc gctgtgct gcaatccagg gtcagctct tttctgaga tgcacccac  ccgacggag acttgtgacg acatcaacga gtgtgcaaca ccgtcgaaa tgatcatggg  aaaattctcg gactgtgga acacagaggg gactacgac tgcgtgtgca gccgggata  tgagcctgtt tctggggcaa aaacattcaa gaatgagag gagaacacct gcaagatgt  ggacagtgcc agctccgggc agcatcagt tgacagctcc accgtctgct tcaacacgt  gggttcatac agctccgct cccgccag ctggaagccc agacacgaa tcccgaataa  ccaaaaggac actgtctgtg aagatatgac tttctccac tggaccccc cccctggagt  ccacagccag acgcttctcc gattcttcca caagtcca gacctgggca gagactcca  gacaagctca gccagggtca ccatccagaa tgcattcaaa ttggtggatg aactgatga  agctccttga gcgttagagg ccttggcgcc acctgtccg cactcatag ccaccagct  gctctcaac cttagagata tcatgagat cctggccaag agctgccta aagggccctt</p>	Homo sapiens

88	Leukocyte Antigen CD97	NP_001775.1	<p> caccacatt tcccttcga acacagagct gaccctgat atccaggagc ggggggacaa  gaactcact atgggtcaga gaagcgacg atgaagctg attggtgctg tggcagctgg  agccgagat ccaggccccc ccgtggcggg catcctctcc atccagaaca tgacgacatt  gctggccaat gctccttga acctgcattc caagaagcaa gccgaactgg aggaatata  tgaaagcagc atccgtggtg tccaaactcag acgctctctt gccgtcaact ccattctct  gagccacaac aacaccaag aactcaactc cccatcctt ttcgctctct cccaccttga  gtcctccgat gggaggcgg gaagagacc tctgccaag gacgtgatgc ctgggccaag  cgaggagctg ctctgtgctt tctggaagag tgacagcagc agggagggc actgggccaac  cgaggtctgc caggtgctgg gcagcaagaa cggcagcacc acctgccaat cgagccacct  gagcagcttt acgatacctta tggctcatta tggctcatta gactgggaagc tgacctgat  caccagggtg gactggcgc tgtcactctt ctgctgctg ctgtgcattc tcaattctct  gctggtgagg cccatccagg gctcgcgac caccatacac ctgcacctct gcactgacct  ctctgtggc tccacctct tctggccgg catcgagaac gaaggcgcc agtgagggt  gcgctgcgc ctggtggcgc ggtgctgca ctactgttc ctggcgcct tctgtggat  gagcctcgaa ggcctggagc tctactttct tgtggtgagc gtgttccaa gccagggctc  gagtacgcgc tggctctgcc tgatcgcta tggcgtgccc ctgctcatcg tggcgctctc  ggctgcatc tacagaagc gctacggcg cccagatac tgctggttgg actttgagca  ggcttctctc tggagcttct tgggacctgt gaccttcat attttgtca atgctgtcat  ttctgtgact accgtctgga agctcactca gaagtcttct gaaatcaatc cagacatgaa  gaaataaag aaggcgagg cgctgacct cgcgccatc gcgcagctct tctgttggg  ctgcacctgg gtctttggcc tgttcatctt cgacgatcgg agcttggtgc tgacctatgt  gtttaccatc ctcaactgcc tgcaggcgc ctctctctac ctgctgcat cctgtctcaa  caagaagggtt cgggaagaat accggaagtg ggcctgccta gttgctgggg ccctcagggc  ctcagaattc acctccacca cgtctggcac tggccacaat cagaccggg ccctcagggc  atcagagtcc ggcataatgaa ggcgatggt tctggacggc ccagcagctc ctgtggccac  agcagcttgg tacagaaga ccatccatcc tcccttgctc caccactcta ctcctccac  ctcctctccc tgatccctg tgcaccagg agggagtggc agctatagtc tggcaccaaa  gtccaggaca ccagtgggg tgaggtcggg gacctgggtc ctgctgctgg ctgctctct  gtccacctt gtgacctagg gtgggacag ggcctggccc agggctgcaa tgcagcatgt  tgccctggca cctgtggcca gtactcggga cagactaagg gcgcttgctc catcctggac  tttctctctc atgtctttgc tgagaactg agagactag gcgctggggc tcagcttccc  tcttaagcta agactgatgt cagaggcccc atggcagggc cccttggggc cactgcctga  ggctcacggt acagaggcct gacctgctg gccgggacag aggttctcac tgttgtgaag  gttgtagacg ttgtgtaatg tgttttctc tgttaaaatt tttcagtgtt gacacttaaa  attaaacaca tgcatcacaga aaaaaaaa a  </p>	Homo sapiens
922			<p> TCDDINECAT PSKVSCKFS SCRCRPGWKP RHGIPNNQKD TVCEDMTFST WTPPGVHSQ  SSGQHQCDS SSGQHQCDS TVCFNTVGSY AEVTIQNVIK IVDLMQAPG DVEALAPPVR HLIATQLLSN  TLRFFDKVQ DLGRDSKTS LSPGSPFTYI SPSNTELTLM IQERGDKNVT MQSSARMKL NWAVAAGAD  LEDIMRILAK IONMTTLAN ASLNLSKKQ AELEBIYESS IRGVLRLS AVNSIFLSHN  </p>	

89	941	EMR1 Hormone NM_001974 Receptor	NTKELNSPIL FAFSHLESSD GEAGRDPPAK DVMPGPRQEL LCAFWKSDSD RGGHWATEVC QVLGSKNGST TCQCSHLSSF TILMAHYDVE DWKLTILITRV GLALSFLCLL LCILTFLLVR PIQGSRTTIH LHLICICLFLVG STIFLAGIEN EGGQVGLSAR LLIVGVLSAAI YSKGYGRPRY CWLDFEQGFL GLELYFLVVR VFQOQGLSTR WLCLIGYGVV EPNPDMKMLK KARALITAI AQLFLLGCTW WSFLGPVTFI ILCNAVIFVT TWMLTKQKFS EPNPDMKMLK KARALITAI AQLFLLGCTW VFGLFIFDDR SILVTYVFTI LNCLOGAFLY LLHCLLNKKV REEYRKWACL VAGSKYSEF TSTSTGTGN QTRALRASES GI ctaaagtttt ttctcttgaa tgacagaact acagcataat gcgtggcttc aacctgctcc A tctcttgagg atgtgtgtt atgcacagct gggaaggcca cataagaccc acacgaaac caaacacaaa ggtaataaac tgtagagaca gtacctgtg cccagcttat gccacctgca ccaatacggg ggacagttac tatgtcactt gcaaacagg cttcctgtcc agcaatgggc aaaatcactt caagatcca ggagtgcgat gcaaatat tgatgaatgt tctcaagccc cccagccctg tggctcctaac tcatcctgca aaacacctgtc agggaggtac aagtgcagct gtttagatgg ttctcttctt cccactggaa atgactgggt cccaggaaa cgggcaatt tctcctgtac tgatatcaat gactgcctca ccagcagggt ctgccctgag cattctgact gtgtcaactc catgggaagc tacagttgca gctgtcaagt tggattcatt tctagaact ccacctgtga agactggaat gaatgtgcag atccaagagc ttgccagag catgcaactt gtaataaac tgttggaac tactcttgtt tctgcaacc aggatttgaa tccagcagtg gccactgtg ttgccagggt ctcaagcat cgtgtgaaga tattgatgaa tgcactgaaa tgtgccccat caattcaaca tgaccaaca ctctgggag ctacttttg acctgccacc ctggctttgc accaagcagt ggacagttga atttcacaga ccaaggagtg gaatgtagag atattgatga gtgccgcaa gatccatcaa cctgtgtgctc taattctatc tgcaccaatg ccctgggctc ctacagctgt ggctgcattg taggctttca tcccaatcca gaaggctccc agaaagatgg caacttcagc tgccaaaggg ttctcttcaa atgtaaggaa gatgtgatac ccgataataa gcagatccag caatgccaa agggaaccgc agtgaacct gcatagtctc ccttttgtgc aaaaataaat aacatcttca gcgttctgga caaagtgtgt gaaaataaaa cgacctagt ttctctgaag aatacaactg agagctttgt cctgtgctt aaacaaatat ccatgtggac taaattcacc aggaagaga cgtcctcctc ggccacagtc ttcctggaga gtgtggaag catgacactg gcatcttttt ggaaacctc agcaaatgtc actccggctg ttcgggcgga atacttagac attgagagca aagtatcaa caaagaatgc agtgaagaga atgtgacgtt ggacttgga gccaggggg ataagatgaa gatcgggtgt tcccaatg aggaatctga atccacagag acctgtgtg tggcttttgt ctcctttgtg ggcattggaat cggttttaaa tgagcgcttc ttcaagacc accaggtcc cttgaccacc tctgagatca agctgaagat gaattctcga gtctgtggg gcataatgac tggagagaag aaagacggct tctcagatcc aatcatctac actctggaga agtttcagcc aaagcagaag tttagaggc ccactgtgt ttctctgagc actgatgtga aggttggaag atggacatcc tttagctgtg tgatccctga agcttctgag acataacca tctgcagctg taatcagatg gcaaatcttg ccgttatcat ggcgtctggg gactcacga tggacttttc cttgtacatc attagccatg taggcattat catctcttg gtgtgctctg tcttggccat cggcaccttt ctgctgtgtc gtcccatccg aaatcacaac acctacatcc acctgcact ctgcgtgtgt cctctcttg cgaagactct ctctctgcc ggtatacaca agactgacaa caagacgggc tgcgccatca	Homo sapiens
----	-----	------------------------------------	---	--------------



90	EMR1 Hormone NP_001965.1 Receptor	<p> tgcgggctt cctgcactac cttttccttg cctgcttctt ctggatgctg gtggaggctg  tgatactgtt cttgatggtc agaaacctga aggtggtgaa ttacttcagc tctcgcaaca  tcaagatgct gcacatctgt gcttttgggt atgggtggtc gatctggtg gtggtgatct  ctgccaagtgt gcagccacag gctcatggaa tgcataatcg ctgctggctg aatacagaga  cagggttcac ctggagtttc ttggggccag ttgacacagt tatagtgc aactccctc  tcctgacctg gacctgtgtg atcctgaggg agaggcttcc cagtgttaat gccgaagtct  caacgctaaa agacaccagg ttactgacct tcaaggcctt tgcccagctc ttcatcctgg  gctgctcctg ggtgctgggc atttttcaga ttggacctgt ggcagggtgc atggcttacc  tgttccacct cataacagc ctgcaggggg ccttcatctt cctcatccac tgtctgtcca  acggccaggt acgagaagaa tacaagaggt ggatcactgg gaagacgaag cccagctccc  agtccagac ctcaaggatc ttgctgtcct ccatgccatc cgcttccaa acgggttaaa  gcctttcttg ctttcaataa tgctatggag ccacagtga ggacagtagt ttcctgcagg  agcctaccct gaaatctctt ctacagcttaa catggaaatg aggtatccac gagccccaga  accctctggg gaagaatgtt gggggccgtc ttcctgtggt tgtatgacct gatgagaaa  cagacgtttc tgctcaaac gacctttta tctctgtgct ctgcaactc ttcaattcca  gagttcttga gaacagacc aaattcaatg gcatagacaa gaacacctgg ctaccatttt  gtttctcctt gccctgtgtg gtgcatggtt ctaagcgtgc cctccacgg cctatcatac  gcctgacaca gagaacctct caataaatga ttgtgctgct gtctgactga ttacccttaa  aaaaaaaaa aaaaaaaaaa aaaaaaaaaa  MRGFNLILFW GCCVMHSEWG HIRTRKPT KGNCRDSTL CPAYATCNT VDSYYCTCKQ P  GFLSSNGQNH FKDPGVCKD IDECSQSPQ CGNSSCKNL SGRYKSCLD GFSSPTGNDW  VPGKPGNFSC TDINECLTSR VCPEHSDCN SMGSYSCSQ VGFISSNSTC EDVNECADPR  ACPEHATCNN TVGNYSCFCN PGFESSGHL SCQGLKASCE DIDECTEMCP INSTCTNTPG  SYFCTCHPGF APSSGQLNFT DQGVCECRDID ECRQDPSTCG PDSICTNALG SYSCGCI VGF  HPNPEGSKD GNFSCQVLF KCKEDVIPDN KQIQCCQEGT AVKPAYVFC AQINNIFSVL  DKVCENKTV VSLKNVTESE VPVLKQISMW TKFKEETSS LATVFLESVE SMTLASFWKP  SANVTPAVRA EYLDIESKVI NKECSEENV LDIKAGDKM KIGCSTIEES ESTETTGVAF  VSFVGMEVSL NERFFQDHA PLTTSEIKLK MNSRVVGGIM TGEKKDGFSD PIITYLENVQ  PKQKFERPIC VSWSTDVKG RWTSPGCVIL EASETYTICS CNQMANLAVI MASGELTMDF  SLYIIISHVGI IISLVCLVLA IATFLICRSI RHNTYLHLH LCVCLLLAKT LFLAGIHKTD  NKTGCAIIAG FLHYFLACF FWMLVEAVIL FLVVRNLKV NYFSSRNIMK LHICAFGYGL  PMLVVVISAS VQPQGYGMHN RCWLNTETGF IWSFLGPVCT VIVINSLLLT WTLWILRQRL  SSVNAEVSTL KDTRLITFKA FAQLFILGCS WVLGIFQIGP VAGVMAYLFT IINSLQGAFI  FLIHCLNGQ VREEYKRWIT GKTSPSSQSQ TSRILLSSMP SASKTG  ggaacacgac acctagaagt aggaagtga ttccttctg aggaagacc A  acccctccgc ctggagagcc ggggctggcg gtgctgagg accctctcg cctggacagc  ccacgcgggc ttggggggcc tcgctctgcc ctcatggggc ggccatcggt tcccgaagcg  gcgagtgaaa attcaaatgg ccagtagggg gcgcactcgg aagtggccgc cccgcagtag  gcagttcagc gggcccgaga gtccggggag ggcggtttat tctccgctg cacgagactg  tgaaatccgc aacctagac aggaagggcg gccctgggtg ggaagagggc accaactct  ggacggcgagg taccacagaga gtgagcagct ccacgcggga ctgtgacgg tggccgacac </p>	Homo sapiens
91	G Protein-Coupled Receptor GPR30	<p> 965 NM_001505 </p>	Homo sapiens

ccgagggag gccgcgga cgagcagcg gaggccctc gctccacgg atgcacatg  
 ccggtgtgag gacatctgt tctccact ctctgcagt acaaaacca accaaacca  
 ccacaggtgc tctcctggg gatttccctg tctgacaaat gccaggtcca ctccaaggag  
 aatcacgctt cttctaaag atgattcac cattaaac agagctctgg gaccttctg  
 gcaaatcttg aaagctgac ggccagaga catgagatg acttccaaag ccggggcggt  
 ggccctggag atgtaccag gcaccgcca gctcgggcc ccaaacacca cctccccga  
 gctcaacctg tccaccgcg tctgggac cgccctggcc aatgggacag gtgagctctc  
 ggagaccag cagtacgtga tcggcctgtt cctctcgtc ctctacacca tcttctctt  
 ccccatcggc ttgtgggca acatcctgat cctgggtgtg aacatcagct tcccgagaa  
 gatgaccatc ccgacctgt attcatcaa cctggcggtg gcggacctca tcttggtggc  
 cgactccctc attgaggtgt tcaacctgca cgagcgttac tacgacatcg ccgtcctgtg  
 cacttcatg tegtcttcc tgcaggtcaa catgtacagc agctctctt tctcaacctg  
 gatgagcttc gaccgtaca tcgacctgc cagggccatg cgctgcagcc tgttcgcac  
 caagaccac gcccgctga gctgtggcct catctggatg gcatcctgt cagccagct  
 ggtgcccttc accgcctgc acctgcagca caccgacgag gctgcttct gtttcggga  
 tgtccgggag gtgcagtgc tgcaggtcac gctgggcttc atcgtgccct tcgccatcat  
 cgccctgtgc tactccctca ttgtccgggt gctggtcagg gcgcaccgc accgtgggt  
 gcggccccgg cgagagaag cgtctccgat gatctcgcg gtggtgctgg tcttctcgt  
 ctgctggctg ccggagaacg tcttcatcag cgtgcacctc ctgcagcgga cgcagcctgg  
 ggccgctccc tgcaagcagt ctttcgcga tgcacccc ctcacgggc acattgtcaa  
 cctgcgcgc ttctccaaca gctgcctaaa cccctcatc tacagcttcc tcggggagac  
 cttcagggac agctgagcg tgtacattga gcagaaaaa aatttgccg cctgaaaccg  
 ctctgtcac gctgcccga agcccttcac tccagacagc accgagcagt cggatgtgag  
 gtccagcagt gccgtgtaga cagccttggc cagcagggc cagccaggt gtgactcggg  
 agctgcacac acctgggtgg acacaaggca cggccacgtc atgtctctaa actgcggtca  
 gatgtggctt ctggtcctc gggtcctgc gagggtcacg cttgctggt caccctggg  
 ctgcttagga aacctcacga ctggtcacct tgcactcttc acacagaatt gctacaatcc  
 caagcgctc gcccgctgc gtccaaaggc cagcgtgtgac cagcctgtca cccagctcct  
 ccccgccaa cctgctgct gccgcacctg cctgcccgtg caggaaacat ttgacacgt  
 cgaccaggaa agccacacgg agaggccact gtgggtgaag cgcctcagtt acacaggac  
 cctaaagcaa atctgccac gtgggggaaac tgacgctgga gatgcaagg gctggtgggt  
 ctgagctgga cgtcgggtg tgtcctctgt gccacgggtc tgagctagct agcgacccg  
 cgagttaag aggaagga aaacatgctg cctggtgtgca cgcctgagcg tcttccatct  
 tccaggtgg cagcaatggc cgtgtgcggc ctccaccagg ccacgaggag cagcagcgt  
 cgcccgagg cagcaggaag gccctctgt ggagcgccc cgtctctc cggggtggtt  
 cagtcaatgc ttgtgacat caacatggca atgacatca tgtggactgg gaccgtgga  
 gctgcgtgt ggggttagtc gggtccagga caatgaaata ctccagcacg tgtgctgac  
 gaatttgtt ctacagaaat aacagctggg gacaactcgt gtgatgatgt aaaaacctc  
 ccataaaatg taagaaaaag tgatgaggt ggtgacgttc agcctttgtc aataaacctg  
 tcatgtgcgg atcctt

Homo

P

NP\_001496.1 MDVTSQARGV GLEMPGTAQ PAAPNTTSPE LNLSPHLLGT ALANGTGELS EHQQYVIGLF

92

G Protein-

965

Coupled Receptor GPR30	93	978	Cholecystoki nin A Receptor	NM_000730	<p>           LSCLYTIFLF PIGFVGNILI LNVNISFREK MTIPDLYFIN LAVADLILVA DSLIEVFNLH sapiens            ERYYDIAVLC TEMSLFLOVN MYSSVFFELTW MSFDRIYALA RAMRCSLFRT KHARLSCGL            IWMAVSATIL VPFTAVHLQH TDEACFCFAD VREQWLEVT LGFIVPFALI GLCYSILIVRV            LVRHRHRLG RPRRQKALRM ILAVVLVFFV CWLPENVFIS VHLLQRTQPG AAPCKQSFRR            AHPLTGHIVN LAAFNSNCLN PLIYSFLGET FRDKLRLYIE QKTNPALNLR FCHAAALKAVI            PDSTEQSDVR FSSAV            ggaatggctg aaaaagccca cacttgaaa cactccctc cctgtctctc caggcaggt A Homo            tgcatctgc agagcttcg gtcattagag gaatgagccg ggagtggagca attcaccagc sapiens            tctccagcac ttggtggaaa gcagcaggca aggatggatg tgggtgacag ccttctgtg            aatggaagca acatactcc tccctgtgaa ctggggtcgc aaaaatgagac gcttttctgc            ttggatcagc ccgtccctc caaagagtgg cagccagcgg tgcagattct ctgtactcc            ttgatatcc tgctcagcgt gctgggaaac acgtgtgtca tcaccgtgct gattcggaac            aagcggatgc ggaacgtcac caacatcttc ctctctctcc tggctgtcag cgacctcatg            ctctgtctct tctgcatgcc gtccaacctc atccccaatc tgcctcaagg tttcatcttc            gggagcgccg ttgcaagac caccacctac ttcattgggca cctctgtgag tgtatctacc            tttaactcgg tagccatctc tctagagaga tatggtgcga ttgcaaac cttacagtc            cgggtctggc agacaaaatc ccatgctttg aggtgtatg ctgtacctg gtgcttctc            ttaccatca tgactccgta cccattttat agcaacttgg tgccttttac caaaaataac            aaccagacc cgaatatgtg ccgttttcta tgcctaaatg atgttatgca gcagtcctgg            cacacattcc tgttactcat cctcttctt attcctggaa ttgtgatgag ggtggcatat            ggattaatct ctttggaaact ctaccaggga ataaaaattg aggtagcca gaagaagtct            gctaaagaaa ggaacacctag caccaccagc agggcacaat atgaggacag cgatgggtgt            tacctgcaaa agaccaggcc ccgagggagc ctggagctcc ggcagctgtc caccggcagc            agcagcaggg ccaaccgcac ccgaggtaac agctccgcag ccaacctgat ggccaagaaa            aggtgtatcc gcattctcat cgtcatctgt gctctctct tctgtgtgtg gatgcccatc            ttcagcgcca acgcttgccg ggcctacgac accgctccg cagagcgccg cctctcagga            acccccatct ccttcatcct cctcctgtcc tacacctcct cctgcgtcaa ccccatcatc            tactgcttca tgaacaaacg ctccgcctc ggcttcatgg ccaccttccc ctgtgcccc            aatcctgtgc cccaggggc gaggggagag gtgggggag aggaggaagg cgggaccaca            ggagcctctc tgtccaggtt ctctacagc catatgagt cctcgtgccc acccagtg            gatgtccctt gacctccac cgcagaagga aggcaggagg gaggcagaga agaaagaacg            gaagaagaga tcaggagag aaggagcaga gcagagctga tggagaagga aggtccatc            tccagtgga actcttcaag gtctctttc atcttctatc tgattccaga gcactgctc            agtggggcca tgattgggtt ctaggcaggtt caaagcagga tatgttaagt aacactcaac            catcag         </p>
Coupled Receptor nin A Receptor	94	978	Cholecystoki nin A Receptor	NP_000721.1	<p>           MDVDSLLVN GSNITPPEL GLENETLFCL DQPRSKWQ PAVQILLYSL IFLLSVLGNT P Homo            LVITVLIRNK RMRTVTNIFL LSLAVSDML CLFCMPFNLI PNLKDFIFG SAVCKTITYF sapiens            MGTSVSVSTF NLVAISLERY GAICKPLQSR VWQTKSHALK VIAATWCLSE TIMTPYPIYS            NLVPFTKNNN QTNAMCRELL PNDVMQSSWH TFLLLIFLI PGIVMMVAY LISLELYQGI            KFEASQKKA KERKPSITTSS KYEDSDGCV LQKTRPPRKL ELRQLSTGSS SRANRIRNS            SAANLMAKR VIRMLIVIV LFFLCWMPIF SANAWRAYDT ASERRLSGT PISFILLSY         </p>

95	1103	Corticotropin releasing factor Receptor 2	NP_001883	TSSCVNPIIY CFMNRKRLG FMATFPCCPN PGPPGARGEV GEEEGGTTG ASLSRFSYSH MSASVPPQ	atggacgcgg cactgctcca cagcctgctg gaggcacact gcagcctggc gctggctgaa A gagctgctct tggacggctg ggggccaccc ctggacccc aggtcccta ctcctactgc aacacgacct tggaccagat cggaaactgc tggccccgca gcgctgcgg agccctcgtg gagagggcgt gccccgagta cttcaacggc gtcaagtaca acacgaccgg gaatgcctat cgagaatgct tggagaatgg gacgtgggccc tcaaatgata actactaca gtgtgagccc attttggatg acaagcagag gaagtaigac ctgcactacc gcctgcctct tgtcgtcaac tacctgggccc actgcgtatc tgtggcagcc ctggtgccg ccttcctgct tttctggccc ctggcgagca ttgctgtct ctgggaatgtg attcaactgga acctcatcac cacctttatc ctgcgaaatg tcatgttggt cctgctgacg ctgcttgacc atgaagtcca cgagagcaat gaggtctggt gccactgcat caccaccatc ttcaactact tcgtggtgac caactcttct tggatgtttg tggaggctg ctacctgcac acggccattg tcatgacctc ctcactgag cgctcgca agtgcctctt cctcttcac ggtggtgca tccccttccc catcatgctc gcctgggcca tgggcaagct ctactatgag aatgaacagt gctgggtttgg caaggagcct ggcgacctgg tggactacat ctaccaaggc cccatcattc tcgtgctcct gatcaatttc gtatttctgt tcaacatcgt caggatccta atgacaaagt tacgcgcgtc caccacatcc gagacaatcc agtacaggaa ggcagtgaag gccaccttgc tgcctcctgc cctcctgggc atcacctaca tgcctctctt cgtcaatccc ggggaggagc acctgtcaca gatcatgttc atcatattca actccttctt gcagtcgttc cagggtttct tcgtgtctgt cttctactgc ttcttcaatg gagaggtgag ctacagccgtg aggaagaggt ggcacccgtg gcaggacct cactccttc gagtccccat gggccgggct atgtccatcc ctacatcac cacacggatc agcttcaca gatacaagca gcggccgct gtgtgacccc tcggtcgccc acctgcacag ctccccctgc ctcctccacc ttcttctct tgcgtggtcag gctcgtggtg ggcaggagat gggaggggag agaccagctc tcacgcttg caggaagag ggggtgcggc agccaagggg gactgcaagg gacaggatg agtgggggccc accaggctca gcgcaagagg aagcagaggg aattcacagg acccctgag aagagccagt cagatgtctg caggcatgtg cccatccag cctctctgag tagcagacac agggctcccc tgccctactc atggagccag acacacacag ctatttatag tagcagacac agggctcccc tgccctactc atggagccag cagccaggca atggtgtggc cctgacttgg ccttggact ccacactcag tgggtgcccg cagttggggtg ggttaacgcc aagcaaaagg taagtgtggc tgccttatcc cagggtgctc acctagagag gctcactgt acccaacct gtctctgtgt cccctcccc gccatcctcc ccgctctggg ggctccatga aggatgcagg ctccaggcc tggcttctc tcttgggaga ccccctctct gcctagtcca cagattaggc aatcaaggaa gacgccatca ggaagcccac atccttagtc aaccagtgc atcgtgcggg gcaaatgag gagcagagg atggaggagg gaggcgtggg atgggaatag cagaaccacc atgtcttcag tgattgaaac tcatacccca ttgccccctg cccctccagc tccccttcag aaacatctct gctctctgtg aaataaacca tgccctctgg	Homo sapiens
96	1103	Corticotropin releasing factor	NP_001874.1	MDAALLHSL EANCSLALAE ELLLDGWP LDPGPPSY NTLDDQIGT WPSAAGALV P ERPCEYFNG VKYNTRNAY RECLENGTWA SKINYSQCEP ILDDKQRKYD LHYRIALVN YLGHCVSVAA LVAAFLFLA LRSIRCLRNV IHNWLIITFI LRNVWFLLQ LVDHEVHESN	atggacgcgg cactgctcca cagcctgctg gaggcacact gcagcctggc gctggctgaa A gagctgctct tggacggctg ggggccaccc ctggacccc aggtcccta ctcctactgc aacacgacct tggaccagat cggaaactgc tggccccgca gcgctgcgg agccctcgtg gagagggcgt gccccgagta cttcaacggc gtcaagtaca acacgaccgg gaatgcctat cgagaatgct tggagaatgg gacgtgggccc tcaaatgata actactaca gtgtgagccc attttggatg acaagcagag gaagtaigac ctgcactacc gcctgcctct tgtcgtcaac tacctgggccc actgcgtatc tgtggcagcc ctggtgccg ccttcctgct tttctggccc ctggcgagca ttgctgtct ctgggaatgtg attcaactgga acctcatcac cacctttatc ctgcgaaatg tcatgttggt cctgctgacg ctgcttgacc atgaagtcca cgagagcaat gaggtctggt gccactgcat caccaccatc ttcaactact tcgtggtgac caactcttct tggatgtttg tggaggctg ctacctgcac acggccattg tcatgacctc ctcactgag cgctcgca agtgcctctt cctcttcac ggtggtgca tccccttccc catcatgctc gcctgggcca tgggcaagct ctactatgag aatgaacagt gctgggtttgg caaggagcct ggcgacctgg tggactacat ctaccaaggc cccatcattc tcgtgctcct gatcaatttc gtatttctgt tcaacatcgt caggatccta atgacaaagt tacgcgcgtc caccacatcc gagacaatcc agtacaggaa ggcagtgaag gccaccttgc tgcctcctgc cctcctgggc atcacctaca tgcctctctt cgtcaatccc ggggaggagc acctgtcaca gatcatgttc atcatattca actccttctt gcagtcgttc cagggtttct tcgtgtctgt cttctactgc ttcttcaatg gagaggtgag ctacagccgtg aggaagaggt ggcacccgtg gcaggacct cactccttc gagtccccat gggccgggct atgtccatcc ctacatcac cacacggatc agcttcaca gatacaagca gcggccgct gtgtgacccc tcggtcgccc acctgcacag ctccccctgc ctcctccacc ttcttctct tgcgtggtcag gctcgtggtg ggcaggagat gggaggggag agaccagctc tcacgcttg caggaagag ggggtgcggc agccaagggg gactgcaagg gacaggatg agtgggggccc accaggctca gcgcaagagg aagcagaggg aattcacagg acccctgag aagagccagt cagatgtctg caggcatgtg cccatccag cctctctgag tagcagacac agggctcccc tgccctactc atggagccag acacacacag ctatttatag tagcagacac agggctcccc tgccctactc atggagccag cagccaggca atggtgtggc cctgacttgg ccttggact ccacactcag tgggtgcccg cagttggggtg ggttaacgcc aagcaaaagg taagtgtggc tgccttatcc cagggtgctc acctagagag gctcactgt acccaacct gtctctgtgt cccctcccc gccatcctcc ccgctctggg ggctccatga aggatgcagg ctccaggcc tggcttctc tcttgggaga ccccctctct gcctagtcca cagattaggc aatcaaggaa gacgccatca ggaagcccac atccttagtc aaccagtgc atcgtgcggg gcaaatgag gagcagagg atggaggagg gaggcgtggg atgggaatag cagaaccacc atgtcttcag tgattgaaac tcatacccca ttgccccctg cccctccagc tccccttcag aaacatctct gctctctgtg aaataaacca tgccctctgg	Homo sapiens



98	1240	Dopamine Receptor D1	NP_000785.1	MRTLN2SAMD GTGLVVERDF SVRIITACFL SLILSTLLG NTLVCAAVIR FRHLRSKVTN P FFVISLAVSD LLVAVLWMPW KVAEIAQFW PFGSFCNIW AFDIMCSTAS ILNLCVISVD RYWAISPPR YERKTPKAA FILISVANTL SVLISFIPVQ LSWHKAKPTS PSDGNATSLA ETIDNCDSL SRTVAISSV ISFYIPVAIM IVTYTRIYRI AQKQIRRIAA LERAHAVHAKN CQTTGNGKP VECSQPESSF KMSFKRETKV LKTLSVIMGV FVCCWLPFFI LNCILPFCGS GETQPCIDS NTFDVFWFG WANSLSNP11 YAFNADFRKA FSTLLGCYRL CPATNNAIET VSINNNGAAM FSSHHEPRGS ISKECNLVYL IPHAVGSEED LKKEEAAGIA RPLEKLSPAL SVILDYTDV SLEKIQPIQ NGQHT	Homo sapiens
99	1241	Dopamine Receptor D5	NM_000798	ggcacgagggc agggctgaag ttgggaccgc gcacagaccg ccccctgcagt ccagccccgaa A atgtctgcgc caggcagcaa cggcaccgcg taccgggggc agttcgtctc ataccagcag ctggcgacgg ggaacgcctg ggggggctcg gcggggggcac cgccactggg gccccacag gtggteaccg cctgcctgct gaccctactc atcatctgga ccctgctggg caactgtgctg gtgtgcgcag ccatcgtgcg gagcgcgccac ctgcgcgccca acatgaccaa cgtcttcac gtgtctctgg ccgtgtcaga ccttttcgtg gcgtgctggg tcatgcccctg gaaggcagtc gccgaggtgg ccggttactg gccccttgga gcgttctgcg acgtctgggt ggccttcgac atcatgtgct ccactgcctc cactctgaac ctgtgcgtca tcagcgtgga ccgctactgg gccatctcca ggcccttccg ctacaagcgc aagatgactc agcgcattggc cttggtcagt gtcggcctgg catggacctt gtccatcttc atctcttca ttccgggtcca gctcaactgg cacagggaac aggcgccctc ttggggcggg ctggacctgc caaacacct ggccaaactgg acgcccctggg aggaggaact ttgggagccc gagtgaaatg cagagaactg tgactccagc ctgaatcgaa cctaagccat ctcttctctg ctcatcagct ttcatatccc cgttgccatc atgatcgtga cctacacgcg catctaccgc atgcgccagg tgcagatccc caggatttcc tccctggaga gggcccgcga gcaacgcgag agctgccgga gcagcgagc ctgcgcgcc gacacacgcc tgccgccttc cataaagaag gagaccaaag ttctcaagac cctgtcggtg atcatggggg tcttcgtgtg ttgtggcttg cccttcttca tcttaactg catgggtccc ttctgcagtg gacacccctg aggccctccg gccggcttcc cctgcgtcag tgagaccacc ttcgacgtct tcgtctgggt cggctgggct aactcctcac tcaacccccg catctatgcc ttcaacgccg agtttcagaa gggtgttggc cagtgctgg gggtgcagcca cttctgtctc cgacacgccg tggagacggg gaacatcagc aatgagctga tctctacaaa ccaagacatc gtcttccaca aggaaatcgc agctgcctac atccacatga tgcccaacgc cggtaccccc ggcaacccggg agggtggaca cgacgaggag gagggtcctt tcgatcgcat gttccagatc	Homo sapiens

100	1241	Dopamine Receptor D5	NP_000789.1	<p>           taccagacgt cccagatgg tgacctgtt gctgagtctg tctggagctt ggactgcgag            ggggagattt cttagacaa ataacacct ttaacacct atggattcca ttaactgca            ttaagaaacc cctcatgga tctgcataac cgcacagaca ctgacaagca cgcacacaca            cgcaataca tgcctttcca gtgctgtcc cttatcatg tgttctgtg tagtagctcg            tgtgcttaga aacctcacc cattgattgg tagttcgaag aattggcaga atcagttgca            ataaactcag tcaaatgtac ccagcctacc agagatggac caacgatcct atgagagaag            agagtatggt gctgggtcct taaaaaaaa aatgatactt ggtccttaaa aaatatgtctc            tccccctctt ttttaaaaa atggcttgtt cagtacattt tttgtgtttg aattgatttt            taaacagcag gttgtgtgtg tgtgcagtga tgtggtggga gcacagcttt cctgggtctg            gattccctg gcttctgtct tatgtcattt cttctctctg tctgtgtggg ggcctcttta            ccatagctta agaagtatcc ctgatttatt ctggtgtcta ataaacacag attatttga            aaaaaaaa aaaaaaaa aa            VCAATVRSRH LRANMTNVEI VSLAVSDLFV ALLVMPWKAV AEVAGYWPFG AFCDVMVAFD            IMCSTASILN LCVISVDRYW AISRPFRYKR KMTQRMALVM VGLAWTSLIL ISFIPVQLNW            HRDQRAASWGG LDLPNNLANW TPWEEDFWEP DVNAENCDS LNRTYAISS LISFYIPVAL            MIVTYTRIYR IAQVQIRRIIS SLERAHAHQ SCRSSAACAP DTSLRASIKK ETKVLKTSV            IMGVFVCCWL PFFILNCMPV FCSGHPGPP AGFPCVSETT FDFVFWFGWA NSSLNPVIYA            FNADFQKFA QLLGCSHFCS RTPVETVNIS NELISYNQDI VFHKEIAAAY IHMPNNAVTP            GNREVDNDEE EGFDFRMFQI YQFSPDGPV AFSWELDCE GEISLDKTPP FTPNGFH            agagcctggc caccagtggt ctccaccgc ctgattggtc cactgaatct gtcctggtat A            gatgatgac tggagaggca gaactggagc cggcccttca acgggtcaga cgggaaggcg            gacagacccc actacaacta ctatgccaca ctgtccacc tgcctcatgc tgcctcatgc            ttccggcaacg tgcctgtgtg catggctgtg tcccgcgaga aggcgctgca gaccaccacc            aactacctga tgcacagcct cgcagtggcc gacctcctcg tcgccacct ggtcatgccc            tgggtgtctt acctggaggt ggtaggtgag tggaaattca gcagatttca ctgtgacatc            ttctgtcactc tggacgtcat gatgtgcacg gcgagcatcc tgaactgtg tgcctcagc            atcgacaggtt acacagctgt ggcctatgcc atgctgtaca atacgcgcta cagctccaa            cgccgggtca ccgtcatgat ctccatgctc tgggtcctgt ccttcacct ctcctgcccc            ctccctctcg gactcaataa cgcagaccag aacgagtga tcatggcaa cccggccttc            gtggtctact cctccatcgt ctctctctac tgcctctca ttgtacctt gctggtctac            atcaagatct acattgtcct ccgcagacgc cgcagcagc tcaacaccaa acgcagcagc            cgagctttca gggccacact gagggctcca cttaaaggga actgtactca ccccgaggac            atgaaactct gcacgttat catgaagtct aatggaggt tcccagtga caggcgaga            gtggaggctg cccggcgagc ccagagctgt gagatggaga tgcctccag caccagccca            cccgagaggga cccggtacag ccccatccca cccagccacc accagctgac tctccccgac            ccgtcccaac atggtctcca cagcactccc gacagcccc ccaaacccaga gaagaatggg            catgccaaaag accaccccaa gatggccaa atctttgaga tccagacct gcccaatggc            aaaaaccgga cctcctcaa gacctgagc cgttaggaagc tctccacga gaaggagaag            aaagccactc agatgtcgc cattgtctc ggggtgttca tcatctgctg gctgcccctc            ttcatcacac acatcctgaa cataactgt gactgcaaca tcccgcctgt cctgtacagc         </p>	Homo sapiens
101	1242	Dopamine Receptor D2	NP_000795	<p>           taccagacgt cccagatgg tgacctgtt gctgagtctg tctggagctt ggactgcgag            ggggagattt cttagacaa ataacacct ttaacacct atggattcca ttaactgca            ttaagaaacc cctcatgga tctgcataac cgcacagaca ctgacaagca cgcacacaca            cgcaataca tgcctttcca gtgctgtcc cttatcatg tgttctgtg tagtagctcg            tgtgcttaga aacctcacc cattgattgg tagttcgaag aattggcaga atcagttgca            ataaactcag tcaaatgtac ccagcctacc agagatggac caacgatcct atgagagaag            agagtatggt gctgggtcct taaaaaaaa aatgatactt ggtccttaaa aaatatgtctc            tccccctctt ttttaaaaa atggcttgtt cagtacattt tttgtgtttg aattgatttt            taaacagcag gttgtgtgtg tgtgcagtga tgtggtggga gcacagcttt cctgggtctg            gattccctg gcttctgtct tatgtcattt cttctctctg tctgtgtggg ggcctcttta            ccatagctta agaagtatcc ctgatttatt ctggtgtcta ataaacacag attatttga            aaaaaaaa aaaaaaaa aa            VCAATVRSRH LRANMTNVEI VSLAVSDLFV ALLVMPWKAV AEVAGYWPFG AFCDVMVAFD            IMCSTASILN LCVISVDRYW AISRPFRYKR KMTQRMALVM VGLAWTSLIL ISFIPVQLNW            HRDQRAASWGG LDLPNNLANW TPWEEDFWEP DVNAENCDS LNRTYAISS LISFYIPVAL            MIVTYTRIYR IAQVQIRRIIS SLERAHAHQ SCRSSAACAP DTSLRASIKK ETKVLKTSV            IMGVFVCCWL PFFILNCMPV FCSGHPGPP AGFPCVSETT FDFVFWFGWA NSSLNPVIYA            FNADFQKFA QLLGCSHFCS RTPVETVNIS NELISYNQDI VFHKEIAAAY IHMPNNAVTP            GNREVDNDEE EGFDFRMFQI YQFSPDGPV AFSWELDCE GEISLDKTPP FTPNGFH            agagcctggc caccagtggt ctccaccgc ctgattggtc cactgaatct gtcctggtat A            gatgatgac tggagaggca gaactggagc cggcccttca acgggtcaga cgggaaggcg            gacagacccc actacaacta ctatgccaca ctgtccacc tgcctcatgc tgcctcatgc            ttccggcaacg tgcctgtgtg catggctgtg tcccgcgaga aggcgctgca gaccaccacc            aactacctga tgcacagcct cgcagtggcc gacctcctcg tcgccacct ggtcatgccc            tgggtgtctt acctggaggt ggtaggtgag tggaaattca gcagatttca ctgtgacatc            ttctgtcactc tggacgtcat gatgtgcacg gcgagcatcc tgaactgtg tgcctcagc            atcgacaggtt acacagctgt ggcctatgcc atgctgtaca atacgcgcta cagctccaa            cgccgggtca ccgtcatgat ctccatgctc tgggtcctgt ccttcacct ctcctgcccc            ctccctctcg gactcaataa cgcagaccag aacgagtga tcatggcaa cccggccttc            gtggtctact cctccatcgt ctctctctac tgcctctca ttgtacctt gctggtctac            atcaagatct acattgtcct ccgcagacgc cgcagcagc tcaacaccaa acgcagcagc            cgagctttca gggccacact gagggctcca cttaaaggga actgtactca ccccgaggac            atgaaactct gcacgttat catgaagtct aatggaggt tcccagtga caggcgaga            gtggaggctg cccggcgagc ccagagctgt gagatggaga tgcctccag caccagccca            cccgagaggga cccggtacag ccccatccca cccagccacc accagctgac tctccccgac            ccgtcccaac atggtctcca cagcactccc gacagcccc ccaaacccaga gaagaatggg            catgccaaaag accaccccaa gatggccaa atctttgaga tccagacct gcccaatggc            aaaaaccgga cctcctcaa gacctgagc cgttaggaagc tctccacga gaaggagaag            aaagccactc agatgtcgc cattgtctc ggggtgttca tcatctgctg gctgcccctc            ttcatcacac acatcctgaa cataactgt gactgcaaca tcccgcctgt cctgtacagc         </p>	Homo sapiens

102	1242	Dopamine Receptor D2	NP_000786.1	<p>gccttcacgt ggctgggcta tgtcaacagc gccgtgaacc ccacatcata caccaccttc  aacattgagt tccgcaagc cttccctgaag atccctccat gctgactctg ctgctgccc  gcacagcagc ctgcttccca cctccctgcc caggccgcc agcctcacc ttgcgaaccg  tgagcaggaa ggctgggtg gatcgccctc ctctctctag ccccggaagg cctgcagtg  ttcgctggc tccatgctcc tcaatgccc cccacacctc ctctgcccag gcagtgtag  tgagctggc atggtaccag cctggggct ggcccagct caggggagc tcatagagtc  ccccctcca cctcagtc cctatcctt ggaccacaa atgcagccg ctctctgac  cttctctgg cctctaggg ttgctggagc ctgagtcagg gccagaggg tgattttct  cttttgggg cttggcgtgg agcagggctt ggggagagat ggacagtcca caccctgcaa  ggccacagg aggaagcaa gctctcttg caggagcca ggcaacttca gtccctggag  acctatgtaa ataccagat gcaggttgg cccagagat tcccaagcca aaaccttag  ctccctccc cacccgatg tggacctcta cttccaggc tagtcggac ccacctcacc  ccgttacagc tcccaagtg gttccacat gctctgaga gaggagcct catctgaag  ggccacagg ggtctatgg gagagaaact ccttgcccta gccaccctg ctgctctg  acggccctgc aatgtatccc ttctcacagc acatgctgc cagcctggg cctggcagg  aggteaggcc ctggaactct atctgggctt cgtctgagga catcagaggt tcttgagg  actgctctg ccacactctg acgcaaaacc acttctctt tctattcct ctggccttc  ctctctctg ttccctctc ctccactgc ctctgctta gaggagccca cggctaaag  gctgctgaaa acctctggc ctggcctgg cctgcccga ggaagaggg gaagctgag  ctgggagag cccctgggc ctgactctg taacatcact atccgatgca ccaactaat  aaaacttga cgaactcct tc</p>	Homo sapiens
103	1243	Dopamine Receptor D3	NM_000796	<p>REKALQTTN YLIVSLAVAD LLVATLMPW VVLEVGWV KFSRIHCDIF VTLDVMMCTA  SILNLCAISI DRYTAVAMP LYNTRYSSKR RVTVMISIVR VLSFTISCPL LFGLNNADQN  ECIIANPAFV VYSSIVFYV PFIVTLLVYI KIYIVLRRR KRVTKRSSR AFRAHLRAPL  KGNCTHPEDM KLCTVIMKSN GSPVNRVRV EAARRAQELE MEMLSSTSP ERTRYSPIPP  SHQLTLDPD SHHGLHSTPD SPAKPEKNGH AKDHPKIAKI FEIQTMPNGK TRTSLKTMRSR  RKLSQKQK KATQMLAIVLG VFIICWL PFF ITHILNIHCD CNIPPVLYSA FTWLGYNVNSA  VNPIIYTFN IEFKAFKLI LHC</p> <p>taaagaaaac ggatacttc gaaagcagct atgaacacatg cactaaggctc taatagggaa A  gctggaaaaa cagcaactcaa gtaatttcac cttagaggca aaaaagggtg attctcttc  gttcatttca tagtttctga gctctgagaa aggcacaaagt tgctttgctt gggtagtgtc  gctgtcagta aatggctgca ggagccgaag tggtaaacctc ctgggtctcc agaaatcaga  agaaaatttt aggaagcccc ttggcatcac gaacctcct ctgggctatg gcattctga  gtcagctgag tagccacct aactacacct gtggggcaga gaactccaca ggtgccagcc  agccccccc acatgctac tatgcccctc ctactgcgc gctcactctg gccatgctc  tcggcaatgg cctggtgagc atggtgtgc tgaagagagc ggccctgag actaccaca  actacttagt agtgagcctg gctgtggcag acttgctgtt ggccacctg gtgatgccct  gggtgtgata cctggaggtg acaggtggag tctggaaatt cagccgcat tgctgtgatg  tttttgtcac cctggatgct atgagtgtga cagccagcat cctaatctc tgtgccatca  gcatagacag gtacactgca gtgggtcagc ccgttacta ccagcatggc acgggacaga</p>	Homo sapiens



104	1243	Dopamine Receptor D3	NP_000787.1	<p>gctcctgtcg ggcggtggcc ctcatgatca cggccgtctg ggtactggcc ttgtctgtgt</p> <p>cctgcccctt tctgtttggc tttaatacca caggggacc cactgtctgc tccatctcca</p> <p>accctgattt tctcatctac tatgtcagtgg tgtccttcta cctgcccctt ggagtactg</p> <p>tccttgtcta tgccagaatc tatgtgtgtgc tgaacaaaag gagacggaaa agtatcctca</p> <p>ctgacacagaa cagtcaagtgc aacagtgtca ggcctggctt ccccaacaaa accctctctc</p> <p>ctgaccggcg acatctggag ctgaagcgtt actacagcat ctgccaggac actgccttgg</p> <p>gtggaccagg cttccaagaa agaggaggag agttgaaag agaggagag actcgggaatt</p> <p>ccttgagtc caccatagcg cccaagctca gcttagaagt tcgaaaaactc agcaatggca</p> <p>gattatcgac atctttgaag ctggggcccc tgcaacctcg gggagtgtcca cttcggggaga</p> <p>agaagggcaac ccaaatgggtg gccattgtgc ttggggcctt cattgtctgc tggctggcct</p> <p>tcttcttgac ccatgttctc aataccact gccagacatg ccacgtgtcc ccagagcttt</p> <p>acagtgccac gacatggctg ggtacgtga atagcgccct caacctgtg atctatacca</p> <p>ccttcaatat cgagttccgg aaagccttcc tcaagatcct gtcttctga gggagc</p>	Homo sapiens
105	1244	Dopamine Receptor D4	NM_000797	<p>QTTTNYLVVS LAVADLLVAT LNPWVYILE VTGGVWFNR ICDDVFVTL VMMCTASILN</p> <p>ICAISIDRYT AVMPVHYQH GTGSSCRV ALMITAVWL AFAVSCPFLF GFNTTGDPTV</p> <p>CSISNPDEVI YSSVSFYLP FGTVLVYAR IYVLKQRR KRILTRQNSQ CNSVRPGFPQ</p> <p>QTLSPDPAHL ELKRYISICQ DTALGGPGFQ ERGELKREE KTRNSLPTI APKLSLEVRK</p> <p>LSNRLSTSL KLGPIQPRGV PLREKKATQM VAIVLGAFIV CWLPFFLTHV LNTHCQTCHV</p> <p>SPELYSATW LGYVNSALNP VIYTFNIEF RKAFLKILSC</p> <p>atgggggaacc gcagaccgc gcagcggac ggcctgtctg ctggggcgcg gccggcgcg A</p> <p>ggggcatctg cgggggcatc tgggggctg gctggggcag gctggggggg gctgggtggg</p> <p>ggcgtgtctg tcatcggcg ggtgtctcg ggaactcgc tegtgtcgt gagcgtggcc</p> <p>accgagcgcg cctgcagac gccaccaac tcttctcatg tgagcctggc ggcgcgcgac</p> <p>ctctcctcg ctctcctgt gctgcgctc tctgtctact ccgaggtcca ggtgtggcg</p> <p>tggtgtgtga gcccgcct gtgcgagcc ccatggcca tggacgtcat gctgtgacc</p> <p>gcctccatct tcaacctgtg cgccatcag gtggacaggt tctgtggcgt ggcgtggcg</p> <p>ctgcgtaca accggcaggg tgggagccgc cggcagctgc tgtctatcg gccacgtgg</p> <p>ctgctgtccg cggcgtggc ggcccccgt ctgtcgccg tcaacagcgt gcgcggccgc</p> <p>gaccccgcg tgtgcgcct ggagaccgc gactacgtg tctactctc cgtgtgtctc</p> <p>ttcttctac cctgcccgt catgtgtgtg ctactgtgg ccacgttccg cggcctgcag</p> <p>cgtggggagg tggcacgtcg cgccaagctg cagggccgc cgccccgcg acccagcggc</p> <p>cctggccgc cttccccac gccaccgcg cccgcctcc ccagggacc ctgcggcccc</p> <p>gactgtgcg ccccgccg ccgcttccc ggacctcc ggccccact gtgcggcccc cgccccggc</p> <p>gcccggccg gcctcccc ccccactgt ccccgactgt ggcggcccc cccccgggt</p> <p>ctccccagg accctgcgg ccccgactgt ggcggcccc cggccggcct tccccgggt</p> <p>ccctgcggcc ccgactgtgc gcccgcgcg ccgggacct ccagagacc ctgcggcccc</p> <p>gactgtgcg ccccgccg ccgctcccc cgggacctcc cgggctccaa ctgtgtctcc</p> <p>ccgacgccc tcagagccg cgcgtctccc cccagactc caccgacag ccgacgagg</p> <p>cggcgtgcca agatcacgg ccgggagcgc aaggccatga ggtcctgccc ggtgtgggtc</p> <p>ggggccttcc tgctgtgtg gacgcccctt tctgtgtgtg acatcacgca ggcgtgtgt</p>	Homo sapiens

106	1244	Dopamine Receptor D4	NP_000788.1	<p> cctgctgct cctgcccc ggggtgggtc agcgccgtca cctggctggg ctacgtcaac  agggccctca acccgctcat ctacactgtc ttcaacgcgc agttccgcaa cgtcttcgcg  aaggccctgc gtgctgctg ctgagccggg caccgccgga gccccccgg cctgatggcc  aggcctcagg gaccaaggag atggggaggg cgcttttcta cgttaataa acaattcct  tccc </p> <p> MGNRSTPAD GLLAGRPAA GASAGASAGL AQQAAALVG GVLIGAVLA GNSLVCVSA P  TERALQTPTN SFVSLAAD LLLALLVPL FVYSEVQGA WLLSPRLCDA LMAMDVMLCT  ASIFNLCAIS VDREAVAVP LRYNRQGSR RQLLLIGATW LLSAAVAAPV LCGLNDVRGR  DPAVCRLEDR DYVYSSVCS FFLPCPLMLL LYWATFRGLQ RWEVARRAKL HGRAPRRPSG  PGPPSPTPPA PRLPQDPCGP DCAPPAPGLP RGPCGPDCA AAPGLPPDPC GPDCAAPPAPG  LPQDPCGPD CAPPAPGLPRG PCGPDCAAPA PGLPQDPCGP DCAPPAPGLP PDPCGSNCAP  PDVRAAALP PQTPPQTRR RRAKITGRER KAMRVLVVV GAFLLCWTF FVWHITQALC  PACSVPRLV SAVTWLGYV SALNPVIYTV FNAEFNRVER KALRACC </p>	Homo sapiens
107	1267	Opioid Receptor, delta 1 (OPRD1)	NM_000911	<p> ccgaggagcc tgcgtgctc ctggctcaca ggcgtccgg cgaggagc gggcgagccg A  gggggtggg ccggtgcggg cggcgaggca ggcgacgag gcgcagagac agcgggcgcg  ccggggcgcg gcacgcggcg ggtcggggcc ggcctctgcc ttgccgtcc cctcgctcg  gatcccccg ccaaggcagc cgggtggag ggcgcggcg gacgcggca gccatggaa  cgccccctc cgcgcgcgc gagctgcgc cccgctctt gcgcaacgc tcgagcgct  accctagcgc ctccccag cgtggcgcca atgctgcgg gccgcaaga ccggggagcg  cctcgtccct cgcctggca atcgccatca cgcgctcta ctggccgtg tgcgcgtgg  ggctgctgg caactgctt gtcatgttc gcatcgtcc gacactaag atgaagacgg  ccaccaacat ctacatctt aacctggct tagcgtatgc gctggccac agcagctgc  ctttccagag tgccaagtac ctgatggaga cgtggccctt cggcgagctg ctctgcaagg  ctgtgctctc catcgactac tacaatatgt tcaccagcat cttcacgctc accatgatg  gtgttgaccg ctacatgct gtctgccacc ctgtcaagg cctggacttc cgcacgctg  ccaaggccaa gctgatcaac atctgtatct gggctcctgc ctcaggcgtt ggcgtgccc  tcattgctat ggctgtgacc cgtccccgg acggtgcagt ggtgtgcagt ctccagtcc  ccagccccag ctggtactgg gacacggtga ccaagatctg cgtgttctc ttcgcttcg  tggtgcccat cctcatcat accgtgtgt atggcctcat gctgctgcg ctgcgcagtg  tgcgctgct gtcgggctcc aaggagaagg accgcagcct gcggcgcat acgcgcatgg  tgtgtgtgt tgtggcgcc tctgtgtgt gtggggcgc catccacatc ttcgtcatcg  tctggagcgt ggtggacatc gaccgcgcg acccgctggt ggtggctgct ctgcacctg  gcatacgct gggctacgcc aatagcagcc tcaacccccgt gctctacgt ttcctgaag  agaaactcaa cgcgtgctc cgccagctct gcgcgaagc ctgcggcgc ccagacccc  gcagctcag ccggccccgc gaagccacgg ccgcgagcg tgcacccgc tgcacccgt  ccgatggcc cggcggtggc cgtgcgcct gaccaggcca tccggcccc agaccccc  ccctagtgt acccgaggc cacatagtc ccagtggag gcgcgagcca tgatgtggag  tggggccagt agataggtc gagggcttt gagccctc atggggcctc tgtttcggag  acgggacccg gccgtagat gggcatggg gggcctctg gtttggggc aggcagagga  cagatcaatg gcgcagtgc tctgtctgg tggccccgt ccacggctct aggtggggc  gaaaagccag tgactccagg agaggagcgg gacctgtggc tctacaactg agtctttaa </p>	Homo sapiens

108	1267	Opioid Receptor, delta 1 (OPRD1)	NP_000902.1	gagggcatct ccaggaagc ggggcttcaa ccttgagaca gcttcgggtt ctaacttggg gccgacttt cggagttgg gggctccggg ccc MEAPASAGAE LQPPLFANAS DAYPSAFPSSA GANASGPPGP GSASSLALAI AITALYSAVC P AVGLGNVLV MFGIVRYTKM KTATNIYFN LALADALATS TLPFQSAKYL METWPFCELL CKAVLSIDYY NMETSIFFLT MMSVDRIYAV CHPVKALDFR TPAKALINI CIWVLASGVG VPIMMAVTR PRDGAUVCM L QPPSPSWYWD TVTKICVFLF AFVVPILIT VCYGLMLLRL RSVRLSGSK EKDRSLRRIIT RMVLVVGAF VVCWAPIHIF VIVVTLVDDID RRDELVVAAL HLCIALGYAN SSLNPVLYAF LDENFKRCFR QLCKRKPCGRP DPSSFSRPRE ATARERVTAC TPSDPGGGGR AA	Homo sapiens
109	1424	Duffy Antigen	NM_002036	gggctgaac caaacgggtgc catgggggaa tgctgcaca gggtagatat ggggccaggc A cccagagtcc cttatcccta tgccctcat tccccctgt gttgccctt cagttcttat atctcttctt tttctctc atctttctt ccttcccgct ttttctctt tcttcaaaag tcttttctt tctctcttc ctatctagc ctctagctt cctctgtgt cctcccttt gcctttgagt cagttccatc ctggtctctt ggtgccttc ctctgacct tgcactgtc ctccagcccc agtgcctcg gcttccccc gactgttctt gctccggctc ttcaggctcc ctgctttgtc cttttccact gtcgcactg catctgactc ctgcagagac cttgttctcc caccgacct tctctctgt cctccctcc cactgcccc tcaattccca ggagactctt ccggtgtaac tctgatggc tccctgggt atgtctcca ggcggagctc tcccccaa ctgagaactc aagtcagctg gacttcgaag agtatggaa ttcttctat ggtgtgaatg attccttccc agatggagac tatgatgcca acctgggaag agtgcctccc tgcactcct gtaacctgct gtagtactct gcactgacct tcttcatctt caccagtgc ctgggtatcc tagctagcag cactgtcctc ttcagtctt tcagacctt cttccgctgg cagctctgcc ctgctggcc tgtcctggca cagctggctg tggcagtcg cctctcagc attgtgtgc ccgtcttggc cccagggcta gtagcactc gcagctctgc cctgtgtagc ctgggctact gtgtctgta tggctcagcc ttgcccagg cttgtctgt aggtgtgcat gccctcctgg gccacagact gggtcaggc caggtcccg gctcacctt ggggtcact gtgggaattt ggggagtggc tgcctactg acactgctg taccctggc cagtggtgct tctgtggac tctgacccct gatatacagc acgagctga aggttttga ggcacacac actgtagct gtcttgccat ctttgtctt tggccattg gttgttttg agccaaggag ctgaagaagg cattgggtat ggggccaggc cctggatga atactctgt ggcctgggtt atttctggt ggcctcatgg ggtggttcta ggaactgatt tctgtgtgag gtccaaagctg ttgctgtgt caacatgtct ggcccagcag gctctggacc tgcgtgctga cctggcagaa gccctggcaa tttgcactg tgtggctacg cctctgctc tgcctctatt ctgccaccag gccaccgca ccctcttgc cttctgccc cctccctgaag gatggtctt tcatctggac accttgaa gcaaatccta gttctcttc cactgtcaa cctgaattaa agtctacact gccttgtg NP_002027.1 MASSGVVLOA ELSSTENSS QLDIEDWNS SYGVNDSFPD GDYDANLEAA APCHSNLLD P DSALPFILT SVLGILASST VLFMLFRPLF RWQLCPGPV LAQLAVGSAL FSVIVPVLAP GLGSTRSSAL CSLGYCVWYG SAFAQALLG CHASLGHRLG AGQVPGLTIG LTVGIWGVAA LTLPTVLAS GASGLCTLI YSTELKALQA THTVACLAIF VLLPLGLFGA KGLKKALGMG PGPWNILWA WFIWPHVGL VLGLDFLVR KLLLLSTCLA QOALDLLNL AEAALHCV ATPLLLALFC HQATRTLPS LPLPEGWSSH LDTLGSKS	Homo sapiens
110	1424	Duffy Antigen	NP_002027.1	gagggcatct ccaggaagc ggggcttcaa ccttgagaca gcttcgggtt ctaacttggg gccgacttt cggagttgg gggctccggg ccc MEAPASAGAE LQPPLFANAS DAYPSAFPSSA GANASGPPGP GSASSLALAI AITALYSAVC P AVGLGNVLV MFGIVRYTKM KTATNIYFN LALADALATS TLPFQSAKYL METWPFCELL CKAVLSIDYY NMETSIFFLT MMSVDRIYAV CHPVKALDFR TPAKALINI CIWVLASGVG VPIMMAVTR PRDGAUVCM L QPPSPSWYWD TVTKICVFLF AFVVPILIT VCYGLMLLRL RSVRLSGSK EKDRSLRRIIT RMVLVVGAF VVCWAPIHIF VIVVTLVDDID RRDELVVAAL HLCIALGYAN SSLNPVLYAF LDENFKRCFR QLCKRKPCGRP DPSSFSRPRE ATARERVTAC TPSDPGGGGR AA	Homo sapiens

111	1451	EBV-Induced Gene 2	NM_004951	ggaattccct gatatacacc tggaccacca ccaatggata tacaaatggc aaacaatttt A actcgcctct ctgcaactcc tcagggaat tcactgtacc tctatgcaca tcacagcacg gccaggatag taatgcctct gcattacagc ctgctgtcca tcatgtggct ctgtggaaac ttactagcct tggctgctcat tgttcaaac aggaataaaa tcaactctac caccctctat tcaacaaat tgggtgatttc tgatatactt ttaccacccg ctttgccctac acgaatagcc tactatgcaa tgggctttga ctggagaatc ggagatgcct tgtgtaggat aactggcta gtgttttaca tcaacacata tgcaggtgtg aactttatga cctgcctgag tattgccgcg ttattgctg tgggtgaccc tctacgtac aacaagataa aaaggatga acatgcaaaa ggcgtgtgca tattgtctg gattctagta ttgtctcaga cactcccaact cctcatcaac cctatgtcaa agcaggaggc tgaaggatt acatgcattg agtatccaaa ctttgaagaa actaaatctc tccctggat tctgcttggg gcattgttca taggatagt acttccactt ataatcattc tcatctgcta ttctcagatc tctgcgaac tcttcagAAC tgccaaacaa aaccactca ctgagaaatc tgggttaac aaaaaggctc tcaacacaaat tattcttatt attgtgtgtg ttgttctctg ttccacacct taccatgttg caattattca acatatgatt aagaagcttc gtttctctaa ttctctggaa tgtagccaaa gacattcgtt ccagattctt ctgcacttta cagtatgcct gatgaacttc aattgctgca tggacccttt tatctacttc tttgcattga aagggtataa gagaaagggt atgaggatgc tgaacgggca agtcagtga tcgatttcta gtgctgtgaa gtcttcaaat gaagaaat cactgaaat gacagaaacg cagatgata tacattccaa tcttccaaat gaaaagtga atggattga ttttggttta tagtgacgta aactgtatga caactttgc aggaactccc ttataaagca aaataattgt tcagcttcca attagttatc ttttatattt ctttcattgg gcactttccc atctccaact cggaaagtaag ccaagagaa caacataaag caaacacat aaagcacaat aaaaatgcaa ataaatattt tcatttttat ttgtaaacga atacaccaa aggagcgct cttaataact cccaatgtaa aaagtgtgtg tttaataaaa aatttaatta ttatttcttg ccaacaaatg gctagaagg actgaataga ttatatattg ccagatgtta atactgtaac atacttttta ataacatat ttcttaaatc caaatcttc tcaatgttag atttaattcc ctcaataaca ccaatgtttt gtttgttctc gttctgggtc ataaaacttt gtttaaggaa tcttttggaa taaagagcag gatgtgc	Homo sapiens
112	1451	EBV-Induced Gene 2	NP_004942.1	MDIQMANNFT PPSATPQND CDLYAHHSTA RIVMPLHYSL VFIIGLVGNL LALVIVQNR P KKINSTIYS TNLVTSILF TTALPTRIAY YAMGFDWRIG DALCRITALV FYINTYAGVN FMTCLSIDRF IAVVHPLRYN KIKRIEHAKG VCIFVWILVF AQTLP LLINP MSKQEAERIT CMEYPNFEET KSLPWILLGA CFIGVVLPLI IILICYSQIC CKLFRTAKQN PLTEKSGVVK KALNTIILII VVFVLCFTPY HVALIQHMIK KLRFSNFLEC SQRHSFQISL HFTVCLMNFN CCMDPFIYFF ACKGYKRKVM RMLKRQVSUS ISSAVKSAPE ENSREMTETO MMIHKSNSNG K	Homo sapiens
113	1486	Endothelin B Receptor	NM_000115	gagacattcc ggtgggggac tctggccagc ccgagcaacg tggatcctga gagcactccc A aggtagcat ttgccccggt gggacgcctt gccagagcag tgtgtggcag gccccggtgg aggatcaaca cagtggctga acactgggaa ggaactggta cttggagctt ggacatctga aacttggctc tgaactgcy cagcgccac cggacgcctt ctggagcagg tagcagcatg cagccgctc caagtctgtg cggacgcgcg ctggttctgc tggttcttgc ctgcggcctg tcgcgggatct ggggagagga gagaggcttc ccgctgaca gggccactcc gcttttgcaa	Homo sapiens

accgcagaga taatgacgcc acccactaag accttatggc caagggggtc caagccagct  
ctggcggt cgttggcacc tgcggaggtg cctaaaggag acaggacggc aggatctccg  
ccacgcacca tctcccctcc ccctggccaa ggaccatcg agatcaagg gactttcaaa  
tacctcaaca cgtttgtgtc ctgccttgtg ttctgtctgg ggtatcatcg gaactccaca  
cttctgagaa ttatctacaa gaacaagtgc atgcgaacg gtcccaatat ctgtatcgcc  
agcttggctc tgggagacct gctgcacatc gtcattgaca tccctatcaa tgtctacaag  
ctgtggcag aggaactggc atttggagct gagatgtgta agctgggtgc tttcatcacg  
aaagcctccg tgggaatcac tgtgtgagct ctatgtgctc tgagtattga cagatatcga  
gctgttgctt ctgtgagtag aattaaaggga attgggggtc caaatgggac agcagttagaa  
attgttttga ttgtgggtgt ctctgtgtgt ctgtgtgtcc ctgaagccat aggttttggat  
ataattacga tggactacaa aggaagtatt ctgcgaatct gcttgcttca tcccgttcag  
aagacagctt tcatgcagtt ttacaagaca gcaaaagatt ggtgggtgtt cagtttctat  
ttctgcttgc catggccat cactgcattt ttttatcac taaagacctg tgaatgttg  
agaaagaaa gtggcatgca gattgcttta aatgacacc taagcacag acgggaagtg  
gccaaaccg tcttttgcct ggtccttgtc ttgtccctct gctggcttcc ccttcaacct  
agcaggattc tgaagctcac tctttataat cagaatgac ccaatagatg tgaactttg  
agctttctgt tggattgga ctatatgtgt atcaacatgg ctctactgaa ttcctgcat  
aacccaattg cctgtattt tgaagaaaa cagtccttgg agaaaaagca gtcgtgctta  
tgctgtgtgt gccagtcatt cggatagaca aacttccgt ccagtaataa atacagctca  
aagttcaag ctatgatca actgtattt attttctta tattggaccg aagtcattaa  
tcttgaaga agaactattc actgtattt aaaaaactat gtatttgcac agcacactat  
aacaatatga aacatttggc aaacaaaaa ttttaacact cacagctaca tatgacctt  
taaaatatta agtgaatta cagtgggaat taagaaagcc tgcgtctgaa agcacttaat  
ttacggcatg gaaagaaaat cagtgggaat taagaaagcc tgcgtctgaa agcacttaat  
ttttacagct tagcacttca acatagctct taacaacttc caggatattc acacaact  
taggcttaaa atgagctca ctcaagaatt ctattcttcc taaaaagaga tttatttta  
aatcaatggg actctgat ataaagaaagaa taagtcactg taaaaacagaa cttttaaatg  
aagcttaaat tactcaattt aaatttttaa atctctttaa acaactttt caattaatat  
tatcacata ttatcagatt gtaattagat gcaaatgaga gacagttta gttgttgcat  
ttttcgaca ctggaaacat ttaaatgac aggaaggag aacagaaaga gcaaggctgt  
ttttgaaaat cattacactt tcaatagaag ccaaacctc agcattctgc aatatgtaac  
caacatgtca caaacaagca gcatgtaaca gactggcaca tgtgccagct gaatttaaa  
tataactt ttaaaaagaa aattattaca tctttacat tcagttaaga tcaaacctca  
caaagagaaa tagaattgtt gaaggctat ccaaaaagac ttttttgaat ctgtcattca  
catacctgt gaagacaata ctatctaca ttttttcagg attattaaaa tcttctttt  
tcactatcgt agcttaact ctgtttgtt ttgtcatctg taaatactta cctacataca  
ctgcagttag atgattaaat gagggcaggc cctgtgctca tagctttacg atggagagat  
gccagtgacc tcataataa gactgtgaac tgcctgtgc agtgctccaca tgacaaagg  
gcaggtagca cctctctca cccatgtgtt ggttaaaatg gttcttagca tatgtataat  
gctatagtta aaatactatt ttcaaaaatc atacagatta gtacatttaa cagctacctg  
taaagcttat tactaatatt tgtattatt ttgtaaatag ccaatagaaa agtttgctg

114	1486	Endothelin B NP_000106.1 Receptor	<p> acatgggtgct tttctttcat ctagaggcaa aactgctttt tgagaccgta agaacctctt  agctttgtgc gtctctgctt aatttttata tctcttaagc aaagtgcctt aggatagctt  gggatgagat gtgtgtgaaa gtatgtatac gaataaacgg aagagagagg aaatgaggtg  gggttgaggg aaacctatgg ggacagattc ccattcttag cctaacgttc gtcattgctt  cgtcacatca atgcaaaagg tcttgatttt gttccagcaa aacacagtcg aatgttctca  gagtgaactt cgaataaaat tgggcccagg agctttaact cggctcttaa atatgccc  atttttactt tgtttttctt ttaataggct ggccacatg ttggaataa gctagtaatg  ttgttttctg tcaatattga atgtgatggt acagtaaacg aaacccaaac aatgtggcca  gaaagaaga gcaataataa ttaattcaca caccatagc attctattta taaatcacc  acaaactgtt tctttaattt catccaatc actttttcag aggcctgta tcatagaagt  cattttagac tctcaatttt aaattaattt tgaatcata atattttcac agtttattaa  tataattaat ttctatttaa attttagatt attttatta ccatgtactg aatttttaca  tctgtatacc ctttcttctt ccactgcagt atcttataat aaaaattgcat tgcctgctt  tgaactaca cacaaaaagc atactgcat tatttataat aaaaattgcat tgcctgctt  tttaaaaaa atgtttgatt caaaacttta acatactgat aagtaagaaa caattataat  ttctttacat actcaaaacc aagatagaaa aggtgctat cgttcaactt caaaacatgt  ttcctagtat taaggacttt aatatagcaa cagacaaaat tattgttaac atggatgta  cagctcaaaa gatttataa agattttaac ctattttctt cctattatc cactgcta  gtggatgat gtccaacac ctttttagat tgatagctta catatggcca aaggaatata  gtttatgata aaacatgggt atgtctgtag taactttata aaagtgtaat ataacaatgt  aaaaaattat atactggtgga ggtttttttg gttgcttaaa gtggtctatag ttactgattt  tttattatgt aagcaaaacc aataaaaaat taagtttttt taacaactac cttatttttc  actgtacaga cactaattca ttaaatata atgtattgtt taaaagaaa ataaatgtga  caagtggaca ttattatgt taaatatac attatcaagc aagtatgaag ttattcaatt  aaaatgccac atttctggtc tctggg </p>	Homo sapiens
115	1488	Endothelin A NM_001957 Receptor	<p> SLARSLAPAE VPKGDRTAGS PPRITSPPPC QGPIEIKETF KYINTVWSCL VFVLGIIGNS  TLRLIYXNK CMRNGPNILI ASLALGDLH IVIDIPINVY KLLAEDWPFQ AEMCKLVFFI  QKASVGITVL SLCALSIDRY RAVASWSRIK GIGVPKWTAV EIVLIWVSV VLAPEAIGF  DIITMDYKGS YLRICLLHPV QKTAFMQFYK TAKDWLFSF YFCPLPLAITA FFYTLMTCEM  LRKKSQMQIA INDHLKORRE VAKTVFCLVL VFALCWLPLH LSRLKLTLY QNDPNRCEL  LSFLLVLVDYI GINMASLNSC INPIALYVS KRFKNCFKSC LCCWCQSFEK QKSLEEKQSC  LKFKANDHY DNFRSSNKYS SS </p>	Homo sapiens

caagatggaa accctttgcc tcaggggcatc cttttggctg gcactgggtg gatgtgtaat  
cagtataat cctgagagt acagacacaa tctaaagcat cctgtggatg atttcaccac  
ttttcgtggc acagagctca gcttctctgt accactcat caaccacta atttggtcct  
accagcaat ggctcaatgc acaactattg ccacagcag actaaaaatta cttcagcttt  
caaatacatt aacactgtga tatctgtac tatctgtac gtgggaatgg tggggaatgc  
aactctgtc aggatcatctt accagaacaa atgtatagg aatggcccca acgcgctgat  
agccagtctt gccctggag acctatcta tgggtgctat gatctcccta tcaatgtatt  
taagctgtg gctggcgct ggccttttga tcaaatgac ttggcgat tcttttgcaa  
gctgtccccc tttttgcaga agtcctcgtt ggggatcacc gtcctcaacc tctgcctct  
tagtgtgac aggtacagag cagtgcctc ctggagtcgt gttcagggaa ttgggatccc  
tttgtaact gccattgaaa ttgtctccat ctggatcctg tcccttatcc tggccattcc  
tgaagcatt ggcttcgtca tggtaacctt tgaatatagg ggtgaacagc ataaaacctg  
tatgtcaat gccacatcaa aattcatgga gtctaccac gatgtaaagg actggtggct  
cttcgggttc tattctgtga tgccttggt gtgcactcg atcttctaca cctcatgac  
ttgtgagatg ttgaacagaa ggaatggcag ctgagaat gccctcagtg aacatcttaa  
gcagcgtcga gaagtggcaa aacagtctt ctgcttggtt gtaatttttg ccttttgctg  
gtccctctt cacttaagcc gtatatgaa gaaaactgtg tataacgaaa tggacaagaa  
ccgatgtgaa ttactagt tctactgct ccatagctct gtattttgtg agcaagaaat ttaaaaaattg  
catgaattca tgtataaacc ccatagctct gtattttgtg agcaagaaat ttaaaaaattg  
ttccagctca tgcctctgct gctgtgtta ccagtcacaa agtctgatga cctcggtccc  
catgaacgga acaagcatcc agtgaagaa ccaagatcaa acaaacaca acagagaccg  
gagcagccat aaggacagca tgaactgacc accttagaa gcactcctcg gtactcccat  
aatcctctcg gaaaaaaa tcaacaggca actgtgact cgggaatctc tctctgac  
cttcttctt aattcaactc cacaccaag agaaaatgct ttccaaaacc gcaaggtaga  
ctggtttatc caccacaac atctacgaat cgtacttctt taattgatct aattacata  
ttctgctgtg tgtattcagc actaaaaaat gttgggagct gggggagaat gaagactgtt  
aaatgaacc agaaggatat ttactactt tgcataaaa tagagctttc agtacatgg  
ctagctttta tggcagttct ggtgaatgtt caatgggaac tggtcaccat gaaactttag  
agattaaaga caagattttc tactttttt aagtgtttt ttgtccttca gccaaacaca  
atatgggctc aggtcacttt tattgaaat gtcatttgtt gccagtattt ttaactgca  
taatgccta acatgattat ttgaacttat tcaacatag ttgaaaaaa aaaagacaaa  
aatagtatc agtgagcaa ttagattagt attttccacg tcaatttta tttttttaa  
acacaaattc taaagctaca acaatacta cagccctta agcacagtc tgatgacaca  
tttggcagtt taatagatgt tactcaaga attttttaa aactgtattt tatttttaa  
atggtgtttt attacaaggg acctgaaca tgttttgat gtaaaattca aaagtaatgc  
ttcaatcaga tagttctttt tcaacagttc aatctgttt tcatgtaaa tttgtatga  
aaaatcaatg tcaagtacca aaatgttaat gtatgtgtca tttaaactctg cctgagactt  
tcagtgact gtatatgaa gtctaaaaa cactaaag aaaaagatcg aatttttcag  
atgattcogga aattttcatt caggtatttg taatagtac atatatatgt atatacata  
cacctcctat tctcttaatt ttgttaaaa tgttaactgg cagtaagtct tttttgatca  
ttccctttc catataggaa acataattt gaagtggcca gatgagtta tcatgtcagt

116	1488	Endothelin A NP_001948.1	Receptor	<p> gaaaaataat taccacaaa tgccaccagt aacttaacga ttcttcactt cttgggggttt  tcagtatgaa cctaactccc caccacaaca tctccctccc acattgtcac cattcaaaag  ggccacagt gacttttgtt gggcattttc ccagatgttt ccagactgtg agtacagcag  aaaactttt actagtgtgt ggtgtatat atataaaca ttgtaaattt cttttagccc  attttctag actgtctctg tggaatatat ttgtgtgtg gatataatga ttgtgtgtg  ggtatgtatg gatttaactt aatctaataa ttgtgcccc cagttgtgcc aaagtgcata  gtctgagcta aatctaggt gattgttcat catgacaacc tgcctcagtc cattttaacc  tgtagcaacc ttctgcattc ataaactttg taatcatgtt accattacaa atgggatata  agaggcagcg tgaagcaga tgagctgtgg actagcaata tagggttttg tttggtttgtt  tggtttgata aagcagtatt tgggttcata ttgtttcctg tgctggagca aaagtcatta  cactttgaag tattatatgt ttcttatcct caattcaatg tgggtgatga attgccaggt  tgctgatatt ttcttcaga cttcgccaga cagattgctg ataataaatt aggtaagata  attgttggg ccataattta ggacaggtaa aataacatca ggtccagtt gcttgaattg  caaggctaag agtactgcc cttttgtgtg ttagcagtc aatctattat tccactggcg  catcatatgc agtgatatat gctataata taagccatag gttcacacca tttgttttag  acaattgtct tttttcaag atgctttgtt tctttcatat gaaaaaaatg cattttataa  attcagaaaag tcatagattt ctgaaggcgt caacgtgcat tttatttatg gactgggtaag  taactgtgtt ttactagcag gaataattcc aatttctacc tttactacat cttttcaaca  agtaactttg tagaaatgag ccagaagcca aggccctgag ttggcagtg cccataaagtg  taaaataaaa gtttacagaa acctt  ttaaataaaa gtttacagaa acctt </p>	Homo sapiens
117	1598	Calcium-Sensing Receptor (CASR)	NM_000388	<p> caacaggcac ctggctgcag ccaggaagga ccgcacgccc ttctgcgcag gagagtggaa A  ggaggagct gtttgccagc accgaggtct tggggcacag gcaacgcttg acctgagctt  tgcagaatga aaggcatcac aggagcctc tgcagtatgt ggcttccaaa gactcaagga  ccaccacat tacagttctg gattgaggaa ggcagaaatg gagattcaaa caccacgtct  tctattattt tattaatcaa tctgtagaca ttgtgtccca ctgcaggag tgaactgtctc  caaggagagaa acctctggga gcttccaaac tctagctgt ctcattccctt gccctggaga  gacggcagaa ccatggcatt ttatagctgc tgcgtggctc tcttgacct cacctggcac  acctctgctt acgggccaga ccagcagcgc caaagaaggg gggacattat ccttgggggg  ctcttctcta ttcattttgg agtagcagct aaagatcaag atctcaaatc aagggcggag  tctgtgggaat gtatcaggta taatttccgt ggttttcgct ggttacaggc tatgatattt  gccatagagg agataaacag cagccagccc cttcttccca acttgacgct gggatacagg  atatttgaca cttgcaaac cgtttctaag gcttttgaa caccctgag ttttgttgtt  caaaacaaa ttgattcttt gaacttgat ggtttctgca actgctcaga gcacattccc </p>	Homo sapiens



tctacgattg ctgtgtgtgg agcaactggc tcaggcgtct ccacggcagt ggcaaatctg  
ctgggctct tctacattcc ccaggtcagt tatgcctcct ccagcagact cctcagcaac  
aagaatcaat tcaagtcttt cctccgaacc atccccaatg atgagcaacca ggcactgccc  
atggcagaca tcatcgagta ttcccgctgg aactgggtgg gcacaattgc agctgatgac  
gactatgggc ggccggggat tgagaaattc cgagaggag cgagggaaa ggaatatctgc  
atcgacttca gtgaactcat ctcccagtac tctgatgagg aagagatcca gcatgtggta  
gagtgattc aaatctccac ggccaaagtc atcgtggttt tctccagtgg ccagatctt  
gagccctca tcaaggagat tgtccggcgc aatatcaggg caagatctg gctggccagc  
gagccctgg ccagctctc cctgatcgcc atgcctcagt acttccactg gttggcggc  
accattggat tgcctctgaa ggctgggcag atcccaggct tccgggaatt cctgaagaag  
gtccatccca ggaagtctgt ccacaatggt ttggccaagg agttttggga agaaacattt  
aactgccacc tccaagaagg tgcaaaaagg cctttacctg tggacacctt tctgagaggt  
cacgaagaa gtggcgacag gtttagcaac agctcgacag ccttcgacc cctctgtaca  
gggatgaga acatcagcag tgtcgagacc ccttaccatg attacagca tttaaggata  
tctacaatg tftacttagc agtctactcc attgcccacg ccttgcaaga tatataacc  
tgtttacctg ggagagggt cttcaccaat ggctcctgtg cagacatcaa gaaagttag  
gcgtggcagg tccatgaagca cctacggcat ctaaaactta caacaatat gggggagcag  
gtgaccttg atgagtgtg tgaacctgtg ggaactatt ccataatcaa ctggcacctc  
tcccagagg atggtccat cgtgtttaag gaagtgggt attacaactg ctatgccaag  
aaggagaaa gactcttcat caacgaggag aaaaacctgt ggagtgggt ctccagggag  
gtgaccttct ccaactgcag ccgagactgc ctggcaggga ccaggaaaag gatcatgag  
ggggagccca cctgtgctt tgagtgtgtg gagtgtcctg atggggagta tagtgatgag  
acagatgcca gtgctgtaa caagtgcga gatgacttct ggtccaatga gaaccaccc  
tctgcattg ccaaggagat cgagtcttct tegtggacgg agccctttgg gatcgactc  
acctcttg ccgtgctgg cattttcctg acagccttg tctgggtgt gttatcaag  
ttccgcaaca caccattgt caaggccacc aaccgagagc tctctacct cctctcttc  
tccctgtct gctgttctc cagctcctg ttcttctcg gggagccca ggaactggacg  
tgccgctgc gcaagccgg ctttggcatc agcttctgtc tctgcatctc atgcatctg  
gtgaaaacca accgtgtcct cctgggtgtt gaggccaaga tccccacag ctccacgcg  
aagtgtggg ggctcaacct geagtctctg ctggttttc cctgcacct catgcagatt  
gtcatctgt tgatctggct ctacaccgg cccctctca gctaccgca ccaggagctg  
gagatgaga tcatcttcat cagtgccac gagggctccc tcatggcct gggttctctg  
atcgggtaca cctgctgtct ggctgccatc tgccttctt ttgcttcaa gtccgggaag  
ctgcccggga acttcaatga agccaagttc atcacctta ccatgtctat cttctctatc  
gtctgatat ccttcatcc agctatgcc agcacctat gcaagtttgt cctgcccga  
gagtgattg ccactctgc agcagcttt ggcttctgt cgtgcatct ctcaacaag  
atctacatca ttcttctcaa gcatctccgc aacacctg aggagtgcg ttgcagcacc  
gcagctcacg ctttcaaggt ggctgcccgg gccacgtgc gccgcagcaa cgtctccgc  
aagcgttoca gcagccttg aggtccacg ggtaccaccc cctcctctc catcagcagc  
aagagaaca gcgaagacc attccacag ccgagaggg agaagcaga gcagccgtg  
gcctaacc accaagagca gcacagcag cctcgacc tccacagca gcaacgatct

118	1598	Calcium- Sensing Receptor (CASR)	NP_000379.1	<p> cagcagcagc ccagatgcaa gcagaaggtc atctttggca gggcagcggg caccttctca  ctgagctttg atgagcctca gaagaagcc atggaattctac ggaattctac gaccagaac  tccctggagg ccagaaaaag cagcgatacg ctgacccgac accagccatt acctccgctg  cagtgcgggg aaacggactt agatctgacc gtccaggaaa cagctctgca aggacctgtg  ggtggagacc agcggccaga ggtggaggac cctgaagagt tgtccccagc actgttagtg  tccagttcac agagctttgt catcagtggt ggaggcagca ctgttacaga aaacgttagtg  aatcataaa atggaaggag aagactgggc tagggagaat gcagagaggt tcttggggt  ccaggggatg aggaatcgcc ccagactcct tctctctgag gaagaaggga taatagacac  atcaaatgcc ccgaatttag tcacaccatc ttaaatgaca gtgaattgac ccatgttccc  ttt </p>	Homo sapiens
119	1676	Formyl Peptide Receptor- Like Receptor	NM_001462	<p> IRYNFRGFRW LQAMIFAIEE INSSPALLPN LTIGYRIFDT CNTVSKALEA TLSEVAQNKI  DSLNLDFCN CSEHIPSTIA VVGATGSGVS TAVANLLGLF YIPQVSASS SLLSNKNQF  KSLRTIPND EHQATAMADI IYFRWNWVG TIAADDDYGR PGIEKFREEA EERDICIIDS  ELISQYSDDEE EIQHVVEVIQ NSTAKVIVF SSGPDLEPLI KEIVRRNITG KIWLASEAWA  SSSLIAMPQY FHVVGTTIGF ALKAGQIPGF REFLLKVVHPR KSVHNGFAKE FWEETFNCHL  QEGAKGPLPV DTFELRGHEES GDRFSNSSTA FRPLCTGDEN ISSVETPYID YTHLRISYNV  YLAVYSIAHA LQDIYTCPLG RGLFTNGSCA DIKKVEAWQV LKHLRHLNFT NMGQVTFD  ECGDLVGNYS IINWHLSPED GSIVFKEVGY YNVYAKKGER LFINEEKILW SGFSREVPFS  NCSRDCIAGT RKGIIIEGPT CCECEVECPD GEYSDETAS ACNKCPDDFW SNEHTSCIA  KEIEFLSWTE PFGIALTLFA VLGIELTAFV LGVFIKFRNT PIVKATNREL SYLLLFSLIC  CFSSSLFFIG EPQDWTCRLR QPAFGISFVL CISCILVKTN RVLVFEAKI PTFHRKWMG  LNLQFLLVFL CTFMQIVICV IWLYTAPSS YRNQELEDEI IFITCHEGSL MALGFLIGYT  CLLAACIFFF AFKSRKLPEN FNEAKFITFS MLIFFIVWIS FIPAYASTYG KFVSAREVIA  ILAAISFGILA CIFFNKIYII LFKPSRNTIE EVRCSTAAHA FKVAARATLR RSNVSRKRSS  SLGGSTGSTP SSSISSKSNs EDFFPQPERQ KQQQLALTO QEQQQQLTL PQQQRQQQP  RCKQKVIFGS GTVTFSLSD EPQKNAMAHG NSTHQNSLEA QKSSDTLTRH QPLLPLQCGE  TDLDLTVQET GLQGPVGGDQ RPEVEDPEEL SPALVSSSQ SFVISGGST VTENVVNS  ggcacagga acaacctatt tgcaaatgtg gcgcaaacat tctgcctga caggaccatg A  gacacaggtt gtagagatag agatggctct ggctgtgcat tcagcagatt ctgtagatag  aattaatagg acttgatgg gattgtggtg agagaaagt aaatgaaaga taagtcttag  tttggaagtt ttaacaactg aatgtttaaa ctcaaataga cacaaaatat tggaagagtg  gcaggttttg gaggatgaga caatcaactg ttgtgttag ccacgttagg ttgaaatgt  ctacgggatc ccgtggggag aggttatatc agcttgagc accagagaga ggccaaggt  gatgttttag atgaaaagag agcatgatat ttttaagccct gagactggat aatatcacct  atagaaaagac tatatagaga taagagaggt ggggaacaag taaaagctgc gggacactcc  taaatttaga gtcaaattha gagcagaaaa tactagcaaa ggggactgaa aagcgggtggc  caattgagct tcaaatgcaa gtgaaagtgt gtgtgtgta catttatcat ctcatggcac  aggaaaaacg tgatttaagg agaaggaagc caataatgg gaagaagaga tccaatggat  cctctatcac gaagatattg agataagaac caatatggat ttgcacccac tgcatattgca  gccttgaggt cataagcatc ctacggaaaa tgacaccaggt gtgctggca agatggaaac . </p>	Homo sapiens

120	1676	Formyl Peptide Receptor- Like Receptor	NP_001453.1	<p>caacttctcc actcctctga atgaatatga agaagtgtcc tatgagtctg ctggctacac  tggtctcgg atcctcccat tgggtgtgct tgggtccacc ttgtctctcg gggctctggg  caatgggctt gtgatctggg tgggtggatt ccggtatgaca cgcacagtca ccaccatctg  ttacctgaac ctggccctgg ctgacttttc ttccacggcc acattaccat tctcattgt  ctccatggcc atgggagaaa aatggccttt tggctgggtc ctgtgtaagt taattcacat  cgtggtggac atcaacctct tgggaagtgt cttcttgatt ggtttcattg cactggaccg  ctgcatttgt gtctgcatc cagtctggc ccagaaccac cgcacttga gtctggccat  gaagtgtac gtccgacctt ggaattcttg tctagtctgt acctggccag ttctctctt  tttgactaca gtaactattc caaatgggga cacatactgt acctcaact ttgcactctg  gggtggcacc cctgaggaga ggctgaaggt ggccattacc atgctgacag ccagagggat  tatccggttt gtcatgtgct ttagcttgcc gatgtccatt gttgccatct gctatgggt  cattgcagc aagatccaca aaagggtcat gattaaatcc agccgtccct tacgggtcct  cactgctgtg tgggtctctt tcttcactcg ttggtttccc ttccaactgg ttgcccctct  gggcaccgtc tgggtcaag agatgttgtt ctatggcaag tacaataca ttgacatcct  gggttaacca acgagctccc tggcctctt caacagctgc ctcaacccca tgctttacgt  ctttgtgggc caagacttcc gagagagact gatccactcc ctgcccacca gtctggagag  ggccctgtct gaggactcag cccaactaa tgacacggct gccaatctg cttcacctcc  tgccagagact gagttacagg caatgtgagg atggggtcag gatatatttg agttctgttc  atccctaccct aatgccagtt ccagcttcat ctacccttga gtcataattg ggcattccaag  gatgcacagc tcaagtattt attcaggaaa aatgcttttg tgcctctgat ttgggctcaa  gaaatagaca gtcaaggctac taaaatatta gtgttatttt ttgttttttg acttctgct  ataccctggg gtaagtggag ttgggaaata caagaagaga aagaccagtg gggatttgt  agacttagat gagatagcgc atataaagg gaagacttta aagtataaag taaaagtgtt  gctgtaggtt ttttatagct attaaaaaaa atcagattat ggaagttttc ttctattttt  agtttgctaa gagttttctg ttctttttc ttacatcatg agtggacttt gcattttatc  aaatgcattt tctacatgta ttaagatggt catattatct tctctctttt atgtaaatca  ttataataaa tgttcattaa gttctgaatg ttaaaactact cttgaattcc tggaaataac  cacacttagt cctgatgtac ttbaaatatt tatatctcac aggagtgtgt tagaatttct  gtgtttatgt ttataactg ttatttcaat tcttctacta tcttgctaa gttttcatag  aaaataagga acaagagaa acttgtaatg gtctctgaaa aggaattgag aagtaattcc  tctgattctg tttctgtgtg ttatatcttt attaaattt cagaaaaatt c</p>	Homo sapiens
121	1681	Follicle Stimulating Hormone Receptor	NM_000145	<p>TICYNLALA DFSFATLPF LIVSMAMGEK WPFGWFLCKL IHIVVDINLF GSVFLIGFIA  LDRICVLPV WQAQHRVTS LAMKVIVGPW ILAIVLTLPV FLFLTIVTIP NGDTYCTFNF  ASWGTPEER LKVAITMLTA RGIIRFVIGF SLPMISIVAIC YGLIAAKIHK KGMIKSSRPL  RVLTAVVASF FICWFFPQLV ALLGTVWLKE MLFYGKYKII DILNPTSSL AFFNSCLNPM  LYVFGQDFR ERLIHSPLTS LERALSDSA PTNDTAANSA SPPAETELQA M</p> <p>cgctgagatc tgtggaggtt ttctctgca aatgcagaaa gaaatcaggt ggtatgagtc A  ataattatgg cctgtctcct ggtctctttg ctggcattcc tgagcttggg ctcaggatgt  catcatcgga cctgtcactg ctctaacagg gtttttctct gccaagagag caaggtgaca  gagattcctt ctgacctccc gaggaatgcc atggaactga ggtttgtcct caccaagctt</p>	Homo sapiens

122	1681	Follicle Stimulating Hormone Receptor	NP_000136.1	<p> cgaatgatcc aaaaaggtgc attttcagga ttgggggacc tggagaaaaat agagatctct  cagaatgatg tcttgaggtg gatagaggca gatgtgttct ccaaccttcc caaattacat  gaaattagaa ttgaaaaggc caacaacctg ctctacatca cccctgaggc cttccagaac  cttccaacc ttcaatatct gttaatatcc aacacaggtg ttaagcacct tccagatgtt  cacaagattc attctctcca aaaggtttta ctgacattc agataaacat aaacatccac  acaaattgaaa gaaattcttt cgtggggctg agcttgaaa gtgtgattct atggctgaat  agaaatggga ttcaagaaat acacaactgt gattccaatg gaacccaact agatgcagtg  aatctaagcg ataataataa tttagaagaa ttgcttaagt atgttttcca cggagcctct  ggaccagtca ttctagatat ttcaagaaca aggatccatt cctgctcctag ctatggctta  gaaaatctta agaagctgag ggcaggtcgc actacaact taaaaagct gcctactctg  gaaaagcttg tcgcccctcat ggaagccagc ctacactatc ccagccattg ctgtgctttt  gcaaaactga gacggcaaat ctctgagctt catccaattt gcaacaaatc tattttaagg  caagaagtty attatatgac tcagggtcag ggtcagagat cctctctggc agaagacaa  gagtcagct acagcagagc atttgacatg acgtacactg agtttgacta tgactttatg  aatgaagtgg ttgacgtgac ctgctcccct aagccagatg cattcaacc atgtgaagat  atcatggggt acaacatcct cagatcctg atatggttta tcagcatcct ggcatacct  gggaacatca tagtgctagt gatcctaact accagccaat ataaactcac agtccccagg  ttccttatgt gcaacctggc cttgctgat ctctgcaact gaactacat gctgctcatt  gcatacgttg atatccatc caagagccaa tatcacaact atgccattga ctggcaaaat  ggggcaggct gtgatgtgc tggcttttct actgtcttg ccagtgagct gtcagctcac  actctgacag ctatccctt ggaagatgg cataccatca cgcattgcat gcagctggac  tgcaaggtgc agctcgcca tctgcccagt gtcaggtga tgggctggat ttttgctttt  cccatggata ttgacagccc ttttgccatc agcagctaca tgaaggtgag catctgctg  gtcctggcct ttgtgtcat ctgtggctgc tatatccaca tctacctcac agtgcggaac  cccaacatcg tgcctcctc tagtgacacc aggatcgcca agcgcattgc catgctcacc  ttcactgact tccctgtcat ggcacccatt tcttctctg ccatttctgc ctcctcgaag  gtgcccotca acccttctc caagcaaaag attctgtgc ttctgttcca ccccatcaac  tccctggcca acccttctc ctatgccatc ttacacaaa actttcgcag agatttctc  attctgtgga gcaagtgtg ctgctatgaa atgcaagccc aaatttatag gacagaaact  tcatacctg tccacaacac ccatacaagg aatggccact gctcttcagc tccagagtc  accagtgggt ccaattacat actgtccct ctaagtcatt tagcccaaaa ctaaaaacac  atgtgaaaat gtatctgagt attgaatgat aattcagtc ttgcttttga aggtatgtc  acaaggagct gacagtgtt ctacacattt catctaattt aaattctctg gcatacctt  aaggttaact ggtcaggaac tattaattcc atgtgataca tttaggaagct gaattattag  taacaacaat aataattaaa gaatgcaata ctgtaaaaaa gcggccgcga att  MALLIVSILA FLSLGGCHH RICHCSNRVF LQESKVTET PSDLPRAIE LRFVLTKLRV P  IQKGFSGFG DLEKIEISQN DVLEIEADV FSNLPKLHEI RIEKANLLY ITPEAFQNL P  NLQYLLISNT GIKHLPDVHK IHSIQKVLDD IQNINIHTI ERNSFVGLSF ESIVLWLNK N  GIOEIHNCFAF NGTQLDVAVNL SDNNLEELP NDVEHSGASP VILDISRTI HSLPSYGLN  LKKLRARSTY NLKKLPTEK LVALMEASLT YPSHCCAFAN WRRQISELHP ICNKSILRQE </p>	Homo sapiens
-----	------	--	-------------	--	-----------------

123	1726	G Protein- Coupled Receptor RDC1	U67784	<p>VDYMTQARGQ RSSLAEDNES SYSRGFDMTY TEFDYDLONE VDVTCSPKP DAFNPCEIDIM  GYNILRVLIW FISILAITGN IIVLVILTS QYKLTVPREL MCNLAFAADLC IGIYLLLIAS  VDIHTKSQYH NYAIDWQTGA GCDAAGFFTV FASELSVYTL TAITLERWHT ITHAMQIDCK  VQLRHAASVM VMGWIFAFEA ALFFIFGISS YMKVSICLPM DIDSPLSQLY VMSLLVLNL  AFVVICGCIY HIYLTVRNP IVSSSSDTRI AKRMAMLI FTDFLCMAPI SF FAISASIKVP  LITVSKAKIL LVLFHPINSC ANPFLYAI FT KNFRDRFFIL LSKGCGYEMQ AQIYRTETSS  TVHNTHPRNG HCSSAPRVTS GSTYILVPLS HLAQN</p> <p>gccaactccg tgggtggtctg ggtgaatc cagggccaaga ccacaggcta tgacacgcac A  tgctacatct tgaacctggc cattgccgac ctgtgggttg tcctcaccat cccagctctg  gtgtcagtc tegtgcagca caaccagtgg cccatgggg agtcaactg caaagtcaca  cactcatct tctccatcaa cctcttcagc agcatcttct tcctcactg catgagcgtg  gacgctacc tctccatcac ctacttcacc aacaccccca gcagcaggaa gaagatggtg  cgccgtgtcg tctgcatcct ggtgtggtcg ctggccttct gcgtgtctct gctgacacc  tactacctga agaccgtcac gctgcgtcc acaaatgaga cctactgccg gtccttctac  ccgagcaca gcatcaagga gtggtgtgac ggcattggagc tggctcctgt tgtcttgggc  tttgccgttc cctcttccat tatcgctgtc ttctacttcc tgcgtggccag agccatctcg  gcgtccagt accaagagaa gcacagcagc cggaagatca tcttctcta cgtgtgtgtc  ttcctgtct gctgggttgc ctaccactg gcggtgtgctc tggacatctt cctcatctcg  cactacatcc cttcacctg ccggtgtgag cagcctctc tcacggccct gcatgtcaca  cagtgcctgt cgtgtgtgca ctgtgtgctc aacctgttc tctacagct catcaatcgc  aactacaggt acgagctgat gaaggccttc atcttcaagt actcggccaa aacaggctc  accaagctca tcatgctcct cagagctcga gagacggagt actctgctt ggagcagagc  accaaatgat ctgctctgga gaggctctg gacgggttga cttgtttttg aacagggtga  tggaagaggg gagcacgtgc cctctgcac agtagcttcg ggtctttagt gacgagctg  tcatttggct gtgcgtgtcg acagtcttc aacaggcaga gctgtgtcgc acagcagtc  tgtgcgtcag agccagctga ggacaggtt gctgtgact ctgtaagata ggatttctg  tgttctctga atttttata tgggtgattt tatttaaat ttaagactt atttctcac  tattgtgtga cctataaat gctattgaa gttataataa ttttaaatat tgtttgggag  gcatagtct gacatatatt cagagtgtg tagttttaag gttagcgtga cttcagttt  tgactaagga tgacactaat tgttagctgt ttgaaatta tatatatata aatatataa  tatatgccag tcttggtga aatgttttat ttaccatagt ttatatctg tgtgtgtgtt  tgtaccggca cgggatattg aacgaaact gctttgtaag gcagtttgtg acattaatag  tattgtaaag ttacatttta aaataaaca aaaactgttc tggactgcaa atctgcacac  acaacgaaca gttgcatttc agagagttct ctcaatttgt aagtatttt ttttaataa  agatttttgt tctcaaaaa aaaaaaaa aaaaaa</p>	Homo sapiens
124	1726	G Protein- Coupled Receptor RDC1	AAA62370.1	<p>MDLHLEFDYAE PGNFSDISWP CNSSDCIIVD TVMCPNMPNK SVLLYTLSEI YIFIFVIGMI P  ANSVVVWVNI QAKTTGYDTH CYTINLAID LMVLTIPVW VVSLVQHNQW PMGELTCRVT  HLIFSINLFS GIFFITCMSV DRYLSITYFT NTPSSRKKMV RRVVCILVWL LAFCVSLPDT  YYLKTVTSS NNETYCRSFV PEHSIKEWLI GNELVSVLW FAVPFSSIAV FYFLARLPS  ASSDQEKHSS RKIIFSYVW FLVCWLPYHV AVLLDIFSIL HYIPFTCRLE HALFTALHVT</p>	Homo sapiens

125	1762	Galanin Receptor GalR1	NM_001480	AK	<p> QCLSILVHCCV NPVLVSFINR NYRYELMKAF IFKYSAKTGL TKLIDASRVS ETEYSALAEQN  atcccgctag aatccgtcca gtctctgctc gcgcaccgtg acttctaagg ggcgcggtatt A  tcagccgagc tgttttcgcc tctcagttgc agcagagaag cccctggcac ccgactctat  ccaccaccag gaagcctccc aaaaagctc tcgcctctgt gacgactcgg aatccctgga  aaagccggga gggagtccga ggcgccagcc cactggggag gtggcgctgg gcgcggggga  tgcgggggga gctctctctg caggagccgc acagtgcct gctgcgcct gggcagtgcg  gggaagcgcc gcgggaagga gcggctccga gcaacaggtg cagcacgcag ccgctccggg  agccaggga aaccgccgc gaagatctgg agcggtaagg cggagagaag ggtcttcca  cctgcggggc tgaagccggc ggatccctct tcccaggctc cgtggtcgc cagcggggcg  aggcgcccg gcaggggacc ccagtgtct cgagatcac gtcccttccc gagaaggtcc  agctccggc tcccgaacc accctctctc agaagtgc ggcgaaaaga cggtgccacc  aggaacggcc accgataccc cgtcccgct ggctcgccc tcgggggaag ctgactccc  taaacctgca ctctcgtgc ttgcgccgg gacccctggc caccgccgc gctgtctatc  ccgcctccc tcccgcgcg cccgcgcgt cgcgggaca gcccgcggg ccatggagct  ggcggtcggg aacctcagc agggcaacgc gactggccg gagcccccg ccccgagacc  cgggcgctg ttccgcatcg gcgtggagaa ctctgtcac ctggtgtgt tcggcctgat  cttcgcgctg ggcgtgctgg gcaacagcct catcctcaac ctgagcatcg ccgacctggc  gggcaagccg cggagcacca ccaacctgtt caccgtgac gcgctgccc cctgggtgtg  ctacctgtc ttctgcatc ccttcaggc cactgtgtc gctgcccac acgtggtgtg  ggcgccctc atctgcaagt tcatccacta ctcttcacc gtgtccatgc tggtagcat  cttcacctg gcgcgatgt cegtggaccg ctactggcc atcgtgcact cgcggcgtc  ctctccctc aggtgtgccc, gcaacgcgt gcgggcgtg ttccaccgc gcgccagca  cattgcatg gcctgcggc tggcctacca ccagggcctc tccaccgc acgtggtgtg  ccagacctc tgcgtggagc agtggcccga cctcgccc cgttctgtct atgccaaagt  cacctcgtc ttccgtacc tgcgtccgt cgtgtcatc tgcttctgt atgccaaagt  ccttaacac ttgcataaa agttgaagaa catgtcaaa agtctgaag catccaaag  aaagactgca cagacagttc tgggtgtgtg tbtgtgtgtt ggaatctct gctgcccga  cttcagatc accgccact gcctggcgt agttttccc ctagcgcgg cttccttct  tgcatctctc tctgaaatt tcaggaaagg ctataaaca gtgttcaagt gtcacattcg  caagattca cactgagt atactaaag atactaaag atactaaag cccaccatc  aaccaattgt actcagtgt gataaagt agagtatct tatggttgag ttccatata  agtggaccag acacagaac aaacagaatg agtagtaag cgatgctga acttgtatc  ttaacaagaa ttcaagctgt ttttaataa tccacgtgt gttaaaaagt acttgtatc  atttaggaaa ttcctaggtc tagtgagaat ttttttcaa ttttatttta gttctaaatt  atgtttcaga acaaaaagac aatgctgtac agttttatt cttctcagac atgaaaggga  acatatat tccatataa tgttcaact tccatagatt gtgaactggc ccatcaatat  ggtcaggaa atttgcagtc tacattttaa agccaattta tttagaaaa aaatttgagc  tttaattct taattttaag agaagtaata ttgtgaacta tttattttta aatatgaca  tggacacaca atgatgaatt ttttggccat ttacatagac atatctatta agtggaaaga </p>	Homo sapiens
-----	------	------------------------------	-----------	----	--	-----------------

126	1762	Galanin Receptor GalR1	NP_001471.1	aggctttctg aagtctgtt gcacaggtgg catttgcttc caattgttag tagcgccacag agctttggaa gctgttcatt atgagataca gtcggtttac ctcaggagtc aattcagtg tgtactgggtg acctgggatg cagtagtagg cactgtttgat tcaaatattat cctgtgaaac tggttttata gagttaacaa aacagagtgca gagaccactg tcttaacagt ggaagatgca aataagtttt tgagaataaa actggatttt gaaattttac attagtactt gacaaaagtt ttcattttgc ctggaatgga acctactaaa aagagagatg aaaaaaatc agcaggggtg atgtagataa taatttctat gggaccaaaag actagacaga attcagtaag tcacatgaag taatgggtcat gctgtacat aagcatattt tcatgtttga tttagatgac attcaaaaa aatcatggga ctgaatatac ctgggtatc ctatcttcta caaatgcacg ctttttcatt aaatttgtaa tgatgtttaa tgaacatttc caccaaacat tattcctct aaaaatgta atttgggtt aaaccatca caatttgaat ttcaaatgta gttttcatga caattttata ttgatgtgtg ttacaatga gaaatggca tgaataatatt aaattgtctt gtatcg MELAVGNLSE GNASWPEPPA PEPGLFGIG VEFVTLVVF GLIFALGVLG NSLVITVLAR P SKGKPRSTT NLFILNLSIA DLAYLLFCIP FQATVYALPT WVLGAFICKF IHYFTVSML VSIFTLAAMS VDRYVAIVHS RRSLSLRVSR NALLGVGCIW ALSIAMASPV AYHQGLFHP ASNQTFCEWQ WPDPRHKKAY VVCTFVFGYL LPLLICFCY AKVLNHLHKK LKMSKKSEA SKKTAQTVL VVVVFGISW LPHHIIHLWA EFGVFPPLTPA SFLFRITAHC LAYSNSVNP IIYAFISENF RKAYQVFKC HIRKDSHLSL TKENKSRIDT PPSTNCTHV ggcagcggtg gcaggggctg caggagcaag tgaccaggag caggactggg gacaggcctg A atcgccctg cagcaaccag acccttcgac gacctcacga tgactacatc tccgatacctg cagctgtgc tgcgtctc actgtgcggg ctgtgtctcc agaggcgga gacaggctct aaggggcaga cggcggggga gctgtaccag cgtggggaac ggtaccgcag ggagtggcag gagacctgg cagcgcgga accgccttca ggcctgcctt gtaacgggtc cttcgatatg tacgtctgct gggactatgc tgaccatg ggcactgccc gtgcgtcctg cccctggtac ctgcccctgg accacatgt ggtgcagggt ttgctcctcc gccagtgtgg cagtgtggc caatggggac ttggagaga ccatacacia ttgagaaccc cagagaagaa tgaggcctt ctggaccaaa ggctcatctt ggagcggttg caggtcatgt acactgtcgg ctactccctg tctctcgcca cactgtgctt agcctgtctc atcttgagt ttgtcaggcg gctacattgc actagaaact ataccacat caactgttc agctcttca tgctgcgagc tgcggccatt ctcagccgag accgtctgt accctgacct ggccctacc ttggggacca ggcccttgcg ctgtggacc aggcctcgc tgctgcccgc acggcccaga tctgacca gtaactgctg ggtgccaact acactggct gctgtggag ggcgtctacc tgcacagtct cctgtgctc gtggaggct cagaggagg ccaactccgc tactacctgc tctcggctg gggggcccc gcgttttgc tcatccctg ggtgatcgtc agttacctgt acgagaacac gcagtgtg gagcgcaacg aagtcaggc catttgggtg attatacga ccccatcct catgaccatc ttgattatt tctcatctt tatecgcat ctggcattc tctgtccaa gctgaggaca cggcaaatgc gctgcggga ttaccggctg aggtggctc gctccacgt gacgtgggtg cccctgctgg gtgtccacga ggtgtgttt gctccctga cagaggaaca ggcccgggc gcccgtgctg tgcgaagct cggctttgag atctctctca gctccttcca gggcttctg gtcagcgtcc tctactgctt cateaacaag gagtgacgt cggagatccc ccgtggctg caccactgcc gctgtgcgc cagcctgggc gagagcaac gccagctccc ggagcgccc	Homo sapiens
127	1808	Gastric Inhibitory Polypeptide Receptor	NM_000164	ggcagcggtg gcaggggctg caggagcaag tgaccaggag caggactggg gacaggcctg A atcgccctg cagcaaccag acccttcgac gacctcacga tgactacatc tccgatacctg cagctgtgc tgcgtctc actgtgcggg ctgtgtctcc agaggcgga gacaggctct aaggggcaga cggcggggga gctgtaccag cgtggggaac ggtaccgcag ggagtggcag gagacctgg cagcgcgga accgccttca ggcctgcctt gtaacgggtc cttcgatatg tacgtctgct gggactatgc tgaccatg ggcactgccc gtgcgtcctg cccctggtac ctgcccctgg accacatgt ggtgcagggt ttgctcctcc gccagtgtgg cagtgtggc caatggggac ttggagaga ccatacacia ttgagaaccc cagagaagaa tgaggcctt ctggaccaaa ggctcatctt ggagcggttg caggtcatgt acactgtcgg ctactccctg tctctcgcca cactgtgctt agcctgtctc atcttgagt ttgtcaggcg gctacattgc actagaaact ataccacat caactgttc agctcttca tgctgcgagc tgcggccatt ctcagccgag accgtctgt accctgacct ggccctacc ttggggacca ggcccttgcg ctgtggacc aggcctcgc tgctgcccgc acggcccaga tctgacca gtaactgctg ggtgccaact acactggct gctgtggag ggcgtctacc tgcacagtct cctgtgctc gtggaggct cagaggagg ccaactccgc tactacctgc tctcggctg gggggcccc gcgttttgc tcatccctg ggtgatcgtc agttacctgt acgagaacac gcagtgtg gagcgcaacg aagtcaggc catttgggtg attatacga ccccatcct catgaccatc ttgattatt tctcatctt tatecgcat ctggcattc tctgtccaa gctgaggaca cggcaaatgc gctgcggga ttaccggctg aggtggctc gctccacgt gacgtgggtg cccctgctgg gtgtccacga ggtgtgttt gctccctga cagaggaaca ggcccgggc gcccgtgctg tgcgaagct cggctttgag atctctctca gctccttcca gggcttctg gtcagcgtcc tctactgctt cateaacaag gagtgacgt cggagatccc ccgtggctg caccactgcc gctgtgcgc cagcctgggc gagagcaac gccagctccc ggagcgccc	Homo sapiens

128	1808	Gastric Inhibitory Polypeptide Receptor	NP_000155.1	<p> tcccgggccc tgcctccgg ctccggccc ggcgaggtcc ccaccagccg cggctgtgtcc  tccgggagccc tccagggccc tgggaatgag gccagccggg agttggaag tctgtctag  ggggcgggat cccgtgtct tctcagttag catggattta ttgagtcca actgctgccc  agggccagta cggagggacgc tggggaatg gtgaaggaaa cagaaaaag gtccctgccc  ttctggagat gacaactgag tgggaaaac agaccgtgaa cacaaaaacat caagtccac  acacgtatg gaatggttat gaagggaagc gagaagggg cctagggttg tctgggagcc  gtctccaagg aggtgacact taagccatcc cgaagagg tgaaagagat cactttggg  agagctggag aacaggattc taggcggaag cgatagcata ggcaaggcc cttgggcagg  aaggcgctca gccttggtg gagtagaatt aagtcagac caacagggtg gggagagaca  gagaagtggg caggggcacc caagttggga ttctattca ggtgcattgg agattcttag  gagtgtctct tgggggtaat attttattt ttaaaaaatg aggat  MTTSPILQLL LRLSLGLLL QRAETGSKGQ TAGELYQRWE RYRRECQETL AAAPPSGLA P  CNGSFDMYC WDVAAPNATA RASCPWYLPW HHVAAAGFVL RQCGSDGQWG LWRDHTQCEH  PEKNEAFLDQ RLILRLQVM YTVGYSLSLA TILLALLILS LFRRLHCTRN YIHINLETSF  MLRAAAILSR DRLLPRPGPY LGDQALALMN QALAACTAQ IVTQYCVGAN YTWLLVEGVY  LHSLVLVGG SEEGHFRYYL LLGWGAPALF VIPWVIVRYL YENTQCWERN EVKAIWIIR  TPILMTILIN FLIFIRILGI LLSKLRTROM RCRDYRLRLA RSTLTLPVLL GVHEVFPAPV  TEEQARGALR FAKLGEIFL SSFQGFVLSV LYCFINKEVQ SEIRRGWHHC RLRRSLGEEQ  RQLPERAFRA LPSGSGPGEV PTSRGLSSGT LPPGNEASR ELESYC </p>	Homo sapiens
129	1813	Gastrin- Releasing Peptide Receptor	NM_005314	<p> ccagattcta aatatcagga aagacgctgt gggaaaaatg caggccaaa gtcttagta A  aactgcagcc agggagactc agactagaat ggaggtagaa agaactgatg cagagtgggt  ttaaattctaa gccttttgtt ggtctaatgtt tgtgtgtgtt aactattga atttagagtt  gtattgcact ggtcattgta aagccagagc agcaccagtgt tcaaaatagt gacagagagt  tttgaatacc atagttagta tatagtact cagagtattt ttattaaaga aggcacagag  cccggcatag atcttatctt catcttcat cggttgcaaa atcaatagtt aagaaatagc  atctaaggga acttttaggt gggaaaaaaa atctagagat ggctctaaat gactgtttcc  ttctgaactt ggaggtggac catttcagc actgcaacat ctccagtcac agtgcgggac  tccccgtgaa cgatgactgg tcccaccgg ggtatcctcta tgtcatccct gcagtttatg  gggttatcat tctgataggc cteattggca acatcacttt gatcaagatc ttctgtacag  tcaagtcctat gcgaacggtt ccaaacctgt tcatctccag tctggctttg ggagacctgc  tctctctaat aacgtgtgct ccagtggatg ccagcaggta cctggctgac agatggctat  ttggcaggat tggctgcaaa ctgattccct ttatacagct tacctctgtt ggggtgtctg  tcttcacact caggcgctc tccgcagaca gatacaaaagc catgttccgg ccaatggata  tccaggctc ccatgccctg atgaagatct gectcaaaagc cgcctttatc tggatcatct  ccatgctgct ggccattcca gagccgtgt ttctgacct ccatcccttc catgaggaaa  gcaccaacca gacctcatt agctgtgccc ctaccacca ctctaagtag cttcacccca  aaatccattc tatggttcc ttctgtgtct tctacgtcat cccactgtcg atcatctctg  tttactacta tttcattgtt aaaaatctga tccagagatgc ttacaatctt cccgtggaag  ggaatataca tgtcaagaag cagattgaat ccgggaagc acttgccaaag acagtgtggt  tgtttgggg cctgttcgccc ttctgtggc tcccaaatca tgtcatctac ctgtaccgct  cctaccacta ctctgaggtg gacacctcca tgtctcactt tgtcaccagc atctgtgccc </p>	Homo sapiens



130	1813	Gastrin- Releasing Peptide Receptor	NP_005305.1	<p>gacctctggc cttcaccaac tcttgcggtga acccctttgc cctctacctg ctgagcaaga  gtttcaggaa acagttcaac actcagctgc tctgttgcca gcctggcctg atcatccggt  ctcacagcac tgaaggagat acaacctgca tgacctccct caagagtacc aacctcccg  tgggcacctt tagctcatc aatggaaaca tctgtcacga gcggtatgc tagattgacc  cttgattttg cccctgagg gacggttttg ctttatgct agacaggaa ccttgcatcc  attgttggt ctgtgccctc caaagagcct tcagaatgct cctgagtgtg taggtgggg  gtggggaggc ccaatgatg gataccatt atattttgaa agaagc</p>	Homo sapiens
				<p>ILIGINIT P  LIKIFCTVKS MRNVNLFIS SLALGDLILL ITCAPVDASR YLADRWLFGR IGCKLIPIQ  LTSVGVSFT LTALSADRYK AIVRPMIOA SHALMKICLK AAFIWIISML LAIPEAVFSD  LHPFHEESTN QTFISCAPYP HSNELHPKIH SMASFLVEYV IPLSIISVY YFIAKNLIQS  AYNLPVEGNI HVKQIESRK RLAKTVLVFV GLFAFCWLPN HVIYLYRSYH YSEVDTSMILH  FVTSICARLL AFTNSCVNPF ALYLLSKSFR KQFNTQLLCC QPGLIIRSHS TGRSTTCMTS  LKSTNPSVAT FSLINGNICH ERYV</p>	
131	1814	Cholecystoki nin B Receptor	NM_000731	<p>atggagctgc tcaagctgaa ccggagcgtg cagggaaacc gaccgggccc gggggcttcc A  ctgtgccgcc cggggcgccc tctctcaac agcagcagtg tgggcaacct cagctgcgag  ccccctcgca ttgcgggagc cgggacacga gaattggagc tggccattag aatcactctt  tacgcagtga tcttctgat ggcgttgga gcaaatatgc tcatcatcgt ggtcctggga  ctgagccgcc cctgaggac tgtcaccaat gccttctcc tctcactgcc agtcagcgac  ctcctgtgg ctgtgcttg catgccctc accctcctgc ccaatctcat gggcacatc  atctttggca cgtcatctg caaggcggtt tctacaccca tggggggtgc tgtgagtgtg  tccacgctaa gcctcgtggc catcgactg gagcgtgaca gcgccatctg ccgaccactg  caggaacagag tgtggcagac gcgtccccc gcggctcgcg tgattgtagc cactgggtg  ctgtccggac tactcatggt gccctacccc gtgtacactg tctgtcaacc agtggggcct  cgtgtgctgc agtgcgtgca tgcctggccc agtgcggcgg tccgccagac ctggtccgta  ctgctgtctc tgccttgtt cttcatcccc ggtgtggtta tggccgtggc ctacgggctt  atctctcgcg agctctactt agggcttcgc ttgacggcg acagtgcag cgacagccaa  agcagggtcc gaaaccaagg cgggctgcca ggggctgttc accagaacgg gcgttgccgg  cctgagactg gcgcggttg cgaagacagc gatggctgct acgtgcaact tccacgttcc  cggcctgccc tggagctgac ggcgtgacg gtcacaggc cgggatccgg ctcccggccc  accagggcca agctgctggc taagaagcg gttgtgcgaa tgttgcgtgt gatcgttgtg  cttttttttc tgtgttggtt gccagtttat agtgccaaca cgtggcgccg ctttgatggc  ccgggtgac accgagcact ctgggtgct cctatctctt tcatcactt gctgagctac  gcctggcct gtgtcaacc cctggtctac tgcctcatgc accgtcgtt tgcggagcc  tgccctgaaa cttgcgctcg ctgctgcccc cgggctccac gagctcgccc cagggtctt  cccgatgagg acctccccc tccctccatt gctcgtgtt ccaggcttag ctacaccac  atcagcacac tgggcccctg ctgaggagta gaggggccgt gggggttgag gcaggggcaa  tgacatgac tgaccttcc agacatagaa aacacaaacc acaactgaca caggaaacca  acacccaaa catgactaa cccaacgac agaaaaaggt agcttacctg acacaagagg  aataagaatg gagcagtaca tgggaaagga ggcatgcctc tgatatggga ctgagcctgg  cccatagaaa catgacactg acctggaga gacacagcgt cctagcagt gaactattc</p>	Homo sapiens

132	1814	Cholesteryl noin B Receptor	NP_000722.1	<p> taccagtgga gaactctgac aagggtgac ctgctctca cacacataga ttaatggcac  tgattgttt agagactatg gagcctggca caggactgac tctgggatgc tctagtgtg  acctcacagt gacctctcc aatcagcact gaataacca tcaggcctaa tctatacct  ctgaccaaca ggtgtgtctg cactgaaaag gttcttcac ctttccagt taaggaccgt  ggcctgccc tctcttctt tcccaaaactg tccaagaaat aataaattgt ttgcttctct  cctgaaaaa aaaaaaaa aaaaaaaa aggaattcc  MELKLNRSV QGTGPGPGAS LCRPGAPLIN SSSVGNLSCE PPRGAGTR ELELAIRITL P  YAVIFLMSVG GNMILIVLG LSRRLVTN AFLSLAVSD LLLAVACMPF TLLPNLMGTF  IFGTICKAV SYLMGVSVS STISLVAIAL ERYSAICRPL QARVQTRSH AARVIVATWL  LSGLMVPYP VYTVVQVGP RVLCVHRWP SARVQTRWS LLLLLFFIP GVMAYAYGL  ISRELYIGLR FDGSDSDSQ SRVRNQGGLP GAVHQNGRCR PETGAVGEDS DGCYVQLPRS  RPALELTALT APGPGSGSRP TQAKLLAKKR VVRMLLVIV LFFLCWLPVY SANTWRAPFDG  PGAHRAISGA PISFIHLISY ASACWNPLVY CFMHRFRQA CLETCARCCP RPPRARPRAL  PDEDPTPSI ASLSRLSYTT ISTIGPG </p>	Homo sapiens
133	1834	Glucagon Receptor	NM_000160	<p> ggatctggca gcgcgcgaa gacgagcgtt caccggcgc cgaccggagc gcgccagag A  gacggcgagg agccaagccg acccccgagc agcgcgcgc gggccctgag gctcaaaagg  gcagcttcag gggaggacac cccactggcc aggaagcccc aggtctgct gctctgccac  tcagtgccc tcggaggagc gtacacacac accagagact catctgcccc gtgtgcagcc  cctgccagat gtggaggagg ctagctgccc cagagcagc cccccctgc agccacagc  acctctgctg ctgtgtgctg agtggaagct ctacggtgac cagtgacc accacctgag  gatggacttc ctgtttgaga agtggaagct caacagaacc ttcgacaagt attctgctg  cctgtgccc cctccacgg agctggtgtg caacagaacc catctctgc cctggtacc tgcctggca  gcggacacc cccgcaata ccaggccaa cactctctgc cctggtacc tgcctggca  ccacaaagt caacacgct tcgtgttcaa gactgctgg cccgacggtc agtgggtgcg  tggaccccg gggcagcctt ggcgtgatgc ctccagtgcc cagatggatg gcgaggagat  tgaggtccag aaggaggtgg ccaagatgta cagcagcttc caggtgatgt acacagtggg  ctacagcctg tccctgggg cctgtctctt cgtctggcc atcctgggg gcctcagcaa  gtgcaactgc accgcaatg ccatccacgc gaactgttt gcgtccttc tgctgaaagc  cagctcctg ctggtcattg atgggctgct caggacccc tacagccaga aaattggcga  cgacctcagt gtcagacct ggtcagtgta tggagcgggt gctggctgccc gtgtggcgc  ggtgttcatt caatatggca tcgtggccaa ctactgctg ctgctggtgg agggcctgta  cctgcacaac ctgctggccc tggccaccct ccccgagagg agcttcttca gcctctacct  gggcatcggc tgggtgtccc ccatgctgtt cgtcgtcccc tgggagtggt tcaagtgtct  gttcgagAAC gtccagtgtt ggaccagcaa tgacaacatg ggcttctgtt ggatcctgctg  gttccccgtc ttcctggcca tctctatc tctgtccgca tctgttcagt  gctcgtggcc agctgcggg caggcagat gcaccacaca gactacaagt tccggctggc  caagtccacg ctgacctca tccctctgct gggcgtccac gaagtgtct ttgctctctg  gacggacgag cagccacagg gcacctgct cctcctcag ccttctctg acctctctct  cagctccttc caggccctgc tgggtgctgt cctcactgc ttcctcaaca aggaggtgca  gtcggagctg cggcggtggt ggacacgtg gcgctgggc aaagtgtat gggaggagcg  gaacaccagc aaccacaggc cctcatcttc gcccgccac ggcctctcca gcaaggagct </p>	Homo sapiens

134	1834	Glucagon Receptor	NP_000151.1	gagagtggtggtg gcagccaggga ttcatctgag gagacccctt tggctggtgg ctccctaga ttggtgaga gccctctctg aacctctgtg ggacccagc taggctgga ctctggcacc cagaggcgtc gctggacaac ccagaacttg acgcccagc taggctggg gcggggagc caacagcagc cccacactac ccccacccc cagtggtgct gtctcgaga ttgggctctc tctccctgca cctgccttgt cctgggtgca gagtgagca gagagttcca gggcggtggt gggggctgtg ccgtgaactg cgtgccagtg tcccacgta tgcgggcag tccatctgc atggaatgt ccctgaacaa taagagctc aagtgtgac cgtg MPCCQPQRPL LLLLLLACQ PQVPSAQVMD FLFEKWKLYG DQCHNLSLL PPTELVCNR P TFDKYSCWPD TPANTTANIS CPWYLPWHK VQHRFVKRC GPDGQWVRGP RGQWRDASQ sapiens QMDGEEIEV QKEVAKMYSS PQVMYTVGYS LSLGALLLAL AILGGLSKLH CTRNAIHANL FASFVLKASS VLVIDGLIRT RYSQKIGDDL SVSTWLSGGA VAGCRVAAVE MQYGIVANYC WLLVEGLYLH NLLGLATLPE RSFSLYLGI GWGAPMLFV PWAVKCLFE NVQCWTSNDN MGFWILRFP VFLAILINFF IFVRIVQLLV AKLRARQMH TDYKFLAKS TLTLLPLGV HEVVEAFVTD EHAQGLRSA KLFFDLFLSS FQGLLVAVLY CFLNKEVOSE LRRWHRWRL GKVLWEERNT SNHRASSSPG HGPPSKELQF GRGGGSDSS AETPLAGGLP RLAEPSF 135 1925 Gonadotropin NM_000406 -Releasing Hormone Receptor ttggtgtgctg gtccacttac aaacactttt catatttgta tgtctttcca atggttatcc A tgttttgttc atttcaggca tatggccctg atcagattaa ctgacatgat gtatatgcaa agccttttga gttcttcaga aaataaaatt atcttattca agactgattg cttataagga acttatata gctaataag taggcacaat tttttttgta attctcctag atgagtcaga acttagtttt gatgtaggta aaatttttat ggtcacaaat ctcagggtgtg agaaaatctc tttctctgat actctatata aatagaggat ataaatattt caagtctgga agtagtgaga gaagctggta attctggaca tatagtga gtcacaaagg agctcaggta caggactgtg ctaagctgct caagatttcag gagacagcca gtacacagag agctcaggga aataatcacg atatatctaa aacacttatc taaccttctg tggtaacaa gtccttaaa gggctggatg atgttgtgtt cactttttat caccagcaa ggctaagata atgtatatag taaatattta gtaaccattt attaaataaa taaatattta agacagaata aacaagtata ataaatgaac caataagaat gcaccatcta agtcaaaata ggcactttta tcttaacat tgtacctgt ttggctgctg cagaagcaaa ctgtgtggca ttgacaaaat caagctggtg atttaataa ttccaatgta agtctacca gtattgatga ataaactatcc agcactcacc atgaaagtta aagaagcaac acagaaaaag tctctaagt gtcaccaatt gaaatgatca gataacctat aaaagaacat attcatatta tactaacata aacacatata aatgcactta cagcagttac acagtattct ctccaataac tagtttctct atgcattaat gtgtaataac agcaactaca atatttagat aattataaaa accaaggcaa taatttaaa actgattaac cgttttactc taacttaagc atggaattgga ccagtaagat tgattataaa attgaaatgc agtcagttgg attgattcta atttaaggtt ttaatttgtt ttgaataata tttaagtga tatattgtc cagtggtcga gtgtcaaca gtgtgtttga aaaggaaaaa aaagaatgtt ttgagaatgt gttaattcct taagacaatg gatttaatt ggaatcgtgtg ttttcatatt tcttcattat cattatacat ctgtatgttg gacagaacac taacactaaa tagtttttag aaagtgtttt ttgaagtatt ttaaatcata atatcatgac tgaactttga attcaaaatt aggtgtgac tatacttctt cacttaggaa gagtgttgtg aaagccagac catctgctga ggtgtacag ttacatgtgg ccctcagaat gcgtttggcc tgcctgtgtt tagcactctg ttggattacc
-----	------	----------------------	-------------	---

136	1925	Gonadotropin NP_000397.1 -Releasing Hormone Receptor	aatacacaaa acaaggttaac ctttgatctt tcacattaag tatctcaggg aaaaaatttg acatcgtctt aaacctgtga ogtttccatc taagaaggc agaaataaaa catggacttt agattcgttt acaataaaat atcagatgca ccagagacac aaggcttgaa gctctgtcct gggaaatat ggcaaacagt gctctcctg aacagataca aatcactgt tcagccatca acaacagcat ccaactgatg cagggaacac tcccactct gacctgtgt ggaagatcc gagtacgggt tactttcttc cttttctgc tctctcgac cttaatgct tctttctgt tgaacttca gaagtggaca cagaagaaag agaaaggaa aagctctca agaagagc tgctctaaa acatctgacc ttagccaacc tggtagagac tctgattgtc atgccactgg atgggatgtg gaacattaca gtccaatggt atgctggaga tctactctgc aagttctca gttatctaaa gctttcttc atgtatgcc cagccttcat gatggtgtg atcagcctgg accgctccct ggctatcacg aggccctag ctttgaag caacagcaaa gtcggacagt ccatgggttg cctggcctgg atctcagta gtgtcttgc aggaccacag ttatacatc tcaggatgat tcatctagca gacagctctg gacagacaaa agtttctct caatgtgtaa cacactgcag tttttcaca tggtaggcac aagcatttta taacttttc acctcagct gcctctcat catcctctt tcatcatgc gacccacag aactacaact gaatcagtc aagaacaata tgacacgggt ccttcacag gacccacag aactacaact gaatcagtc aagaacaata taccagagc acggtgaag actctaaaaa tgacggtgc atttgccact tcatctactg tctgtggac tccctactat gtctaggaa ttgtgtattg gtttgatcct gaaatgttaa acaggtgtgc agaccagta aatcacttct tctttctct tgccttttta aacctatgct ttgatccact tatctatgga tattttctc tbtga	Homo sapiens
137	1945	Opsin, green-sensitive	atggcccagc agtggagcct ccaaggctc gcaggccgc atcccgagga cagctatgag gacagcacc agtccagcat cttcacctac accaacagca actccaccag aggcccttc gaaggccga attacacat cgctccaga tgggtgtacc acctaccag tgtctggatg atctttgtg tcatgcatc cgtttcaca aatgggcttg tgcggcgcc caccatgaag ttcaagaagc tgcgccacc gctgaactgg atcctggta acctggcgg cgtgacctg gcagagaccg tcatcgccag cactatcagc gttgtgaacc aggtctatgg ctactcgtg ctggccacc ctatgtgtg cctggagggc tacaccgtct cctgtgtgg gatcacaggt ctctggtctc tggccatcat tctctgggag agatggatgg tggctgcaa gccctttggc aatgtgatg ttgatgcaa gctggccatc gtgggcatg ccttctcctg gatctgggct gctgtgtgga cagcccgcc catctttggt tggagcaggt actggcccca cggcctgaag acttcatgag gccacagct gtccagcggc agctcgtacc cgggggtgca gtctacatg attgtcctca tggccactg ctgcacacc ccatcagca tcatcgtgtc ctgctacctc caagtgtggc tggccatccg agcgtggga aagcagcaga aagagtctga atccaccag aaggcagaga aggaagtgc gcgcgtgggt gtgggtgattg tctggcatt ctgctctgc tggggacct acgctctct cgcattgctt gctgctgcca acctggcta ccccttccac	Homo sapiens

138	1945	Opsin, green- sensitive	NP_000504.1	ctgttgatgg ctgcccctgccc ggccttcttt gccaaaagtgc ccactatcta caaccocggtt atctatgtct ttatgaaccg gcagtttcga aactgcatct tgcagctttt cgggaagaag gttgacgatg gctctgaact ctccagcgcc tccaaaacgg aggtctcate tgtgtcctcg gtatgcctg catga MAQWSLQRL AGRHPQDSYE DSTQSSIFTY TNSNSTRGPF EGPNYHIAPR WYVHLTSWMM P IFVVIASVFT NGVLAAATMK FFKLRHPLNW ILVNLAVADL NRTVIASTIS VVNOVYGYFV LGHPNCVLEG YTVSLCGITG LWSLAIISWE RMMVCKPFG AVEFEDAKLAI VGIAFSWIWA AVWTAPPIFG WSRYPWPHGLK TSCGPDVFSG SSYPGVQSYM IVLMTVCIT PLSIIVLCYL QWLAIRAVA KQKSESESTQ KAEKEVTRMV VVNLAFACFC WGPYAFACF AAANPGYPFH PLMAALPAFF AKSATIYNPV IYVFMNRQFR NCILQLFGKK VDDGSELSSA SKTEVSSVSS VSPA	Homo sapiens
139	1951	Growth Hormone Secretagogue Receptor	NM_004122	atgtggaacg cgacgccacg cgaagagcgg gggttcaacc tcacactggc cgactggac A tgggatgctt ccccgccgcaa cgactcgctg ggcgacgagc tgcgtcagct ctcccccgcg ccgctgctgg cggcgctcac agccacctgc tggcactct tctgtgtggg tctcctggc aacctgctca ccatgctggt ggtgtcgcgc ttcgcgagc tgcgcacac caccacctc tacctgtcca geatggcctt ctccgatctg ctcatcttcc tctgcatgcc cctggacctc gttcgcctct ggcagtagccg gccctggaac ttcggcgacc tccctcgcaa actcttcaa ttcgtcagtg agagtgccac ctacgccacg gtgctacca tcacagcgt gagegtcgag cgctacttcg ccatctgctt cccactccgg gccaaagtgg tggcaccaa gggcggggtg aagctgggtca tctctgctat ctgggcccgtg gcttctgca gcgccgggc catcttcgtg ctagtccgggg tggagcacga gaacggcacc gaccttggg acacaaacga gtccgcccc accgagtttg cggtcgcctc tggactgctc acggtgctg tgtgggtgct cagcatcttc tcttcccttc ctgtcttctg tctcacggtc ctctacagtc tcatcggcag gaagctgtgg cggaggagcg cggcgcatgc tgcgtgggt gctcgcctca gggaccagaa ccacaagcaa accgtgaaaa tgcgtgggtg gctcagcgc ggcgtcagc tttctctgc gggctcctatc ctctccctgt gcttctccc tctctctga	Homo sapiens
140	1951	Growth Hormone Secretagogue Receptor	NP_004113.1	MNATPSEEP GFNLTLADLD WDASPGNDSL GBELLQLFPA PILAGVTATC VALFVVGIAG P NLLTMLVVSFR FRELRITTNL YLSMAFSDL LIFLCMLDL VRLMQYRPWN FGDLLCKLFQ FVSECTYAT VLTITALSVE RYFAICFPLR AKVVVTKGRV KLIVFVIWAV AFCAGPIFV LVGVEHENG DPWDNECRP TEFAVRSGLL TVMVMVSSIF FFLPVFCLTV LYSLIGRKLW RRRRGDVVG ASLRQNHKQ TVXMLGGSQR ALRLSLAGPI LSLCLLPSL	Homo sapiens
141	1954	Growth Hormone- Releasing Hormone Receptor	NM_000823	agcagccaaag gcttactgag gctggtggag ggagccactg ctgggctcac catggaccgc A cggatgtggg gggccacagt ctctgcgtg ttgagccctg taccgacctg attggccac atgcacccag aatgtgactt catcacccag ctgagagagg atgagagtgc ctgtctacaa gcagcacagg agatgcccaa caccacctg ggtggcctg cgacctggga tgggctgctg tgctggccaa cggcaggctc tggcagtggt gtacacctc cctgcccga tttcttctc cacttcagct cagagtcagg ggtgtgaaa cgggattgta ctatcactgg ctggtctgag cccttccac cttaacctgt ggcctgccct gtgcctctgg agctgctgac tgaggaggaa tcttacttct ccacagtgaa gattatctac accgtgggc atagcatctc tattgtagcc ctcttcgtgg ccatcaccat cctggttgc ctccaggagc tccactgccc ccggaactac gtccacaccc agctgttcac cactttatc ctcaaggcg gacgtgtgtt cctgaaggat	Homo sapiens

142	1954	Growth Hormone-Releasing Hormone Receptor	NP_000814.1	<p>gctgcccctt tccacagcga cgaactgac cactgcagct tctccactgt tctatgcaag  gtctctgtg cgcctccca ttctgccacc atgaccaact ttagctgggt gttggcagaa  gacctatacc tgaactgcct cctggcctcc acctccccc gctcaaggag agcttctg  tggctgttcc tgcgtggctg ggggctgccc gtgctcttca ctggcacgtg ggtgagctgc  aaactggcct tggaggacat cgcgtgctgg gacctggagc acactcccc ctactggtgg  atcatcaaa gggccattgt cctctcggtc ggggtgaact ttgggctttt tctcaatatt  atccgcatcc tggtaggaa actggagcca gctcaggga gctccatac ccagctctcag  tattggcgct tctcaagtc gacacttttc ctgataccac tctttggaat tcactacatc  atcttcaact tctgccaga caatgctggc ctgggcatcc gcctcccc gtagctggga  ctgggttctt tccagggtt catgtgtgac atctctact gcttctcaa ccaagaggtg  aggactgaga tctcacggaa gtggcatggc catgacctg agcttctgcc agctggagg  acctgtgcta agtgaccac ccttcccc gcggcgga agtgctgac atctatgtc  taggtgctct catcacgcca ctggagtcca tccccccc agctgttacc cagcccggtt  gcatgtctct ggaggagcaa gggggccaca cactgaatt tgggcagcta ccacgggtct  caggtgcagc ccttctccc tgtctctgca tctgactctc ttttgaggtc cctgtatgtc  tacctgtgac ttctgtggtc cctctgtgct tgcctctcatt ccttctctt actggggtct  ggggctctag ccaaggctc agaggagcca ataaacctgt aatgaaaaa aaaaaa  MDRRMGAAHV CCVLSPLPTV LGMHPECDF ITQLREDESA CLQAAEEMPV TILGCPATWD P  GLLCWPTAGS GEWTLPCPD FFSHFSESG AVKRDCTITG WSEFPFPYV ACVPLELLA  EEESYFSTVK IIVTVGHSIS IVALFVAITI LVALRRLHCP RNYVHTQLFT TFIKAGRVF  LKDAALFHS DTDHCSFSTV LCKVSVASH FATMNFSL LAEAVYINCL LASTSPSSRR  AFWLVLGWM GLPVLFTGTW VSKLAFEDI ACWLDLDTSP YWIIKGPV LSVGVNFGLF  LNIIRILVRK LEPAQSLHT QSQWRLSKS TLELIPLFGI HYIIFNLPD NAGLIRLPL  ELGLSFEQGF IVALYCFLN QEVRTSISRK WHGHDPELLP AWRTRAKWTI PPSAAKVLIT  SMC</p>	Homo sapiens
143	2120	Histamine H1 Receptor	NM_000861	<p>caggagagaca tacaggattt aagaagccca tcatggagaa gaccttcaat tacagagata A  aaaagtthtt cttgtggaac agttaaac tagatggcag ataacagact gaggagttag  ctgcttctga ctcgattaaa aaggagtaga gccataactg gcggctgctc ttgcgcaat  gagctctccc aattctctct gctctttaga agacaagatg tgtgaggga acaagaccac  tatggccagc cccagctga tgcctctggt ggtggtcctg agcactatct gcttggctac  agtagggctc aacctgctgg tgcgtatgc cgtacggagt gagcggaagc tccacactgt  ggggaacctg tacatcgtca gccctcgggt ggcggacttg atcgtgggtg ccgtcgtcat  gcctatgaac atcctctacc tgcctatgct caagtgttca ctgggcccgc ctctctgctt  cttttggctt tccatggact atgtggccag cacagctcc attttcagt tcttctatct  gtgcatgat cgctaccgct ctgtccagca gccctcagg taccttaagt atcgtaccac  gacccagcc tcggccacca ttctgggggc ctggtttctc tcttttctgt ggtttattcc  cattctaggc tggaaactact tcatgagca gacctcggtg gcgcgagagg acaagtgtga  gacagacttc tatgatgtca cctggttcaa ggtcatgact gccatcatca acttctacct  gcccacctg ctcatgtctt ggttctatgc caagatctac aagccgctac gacaacctg  ccagcaccgg gagctcatca ataggtccct ccttctcttc tcagaaajta agctgagggc  agagaacccc aaggggggatg ccaagaaacc agggaaggag tctccctggg aggttctgaa</p>	Homo sapiens

aaggaagcca aaagatgctg gtggtggatc tgtcttgaag tcaccatccc aaacccccaa  
ggagatgaaa tcccagttg tcttcagcca agagagtagt agagaagtag acaactctta  
ctgtcttcca cttgatattg tgcacatgca ggtcgcgga gagggagta gcagggacta  
tgtagccgtc aaccgagcc atggccagct caagacagat gagcagggcc tgaacacaca  
tggggccagc gagatatcag aggatcagat gttaggtgat agccaatcct tctctgaac  
ggactcagat accaccacag agacagcacc aggtcaagtc cgctcgcat caagacagta  
cacaggcctg gattacatca agttacttg gaagaggctc aggtcgcat caagacagta  
tgtatctggg ttgcacatga accgcgaaa gaggccgccc aacagttgg ttttatcat  
ggcagccttc atcctctgct ggatccctta ttcatcttc ttcatggtca ttgccttctg  
caagaactgt tgcactgaac attgcacat gttcaccatc tggctgggct acatcaactc  
cacactgaac cccctcatct accccttctg caatgagaac ttcaagaaga cattcaagag  
aatctctcat attcgtcct aaggaggct ctgaggggat gcaacaaaat gatccttatg  
atgtccaaca aggaataga ggacgaaggc ctgtgtgttg ccaggcaggc acctgggctt  
tctggaatcc aaaccacagt cttaggggct tggtagtttg gaaagtctt aggcaccata  
gaagaacagc agatggcgt gatcagcaga gatttgaaac tttagggagg aagcagaatc  
tttgcaagaa agtcagacct gttctctgta actgggttca aaaaagaaaa aataataaaa  
ataaaagaga gagagaatca gacctgggtg gaaactctct gctcctcagg aactatggga  
gcctcagact catgtaat caagcttctc ggtcgaagt attgacaact gaagagacac  
gtggctaggg ttccactgga gaattgaaaa ggaactctga gccctcctg aatggagctg  
tataactgtg cagagacttt atccatgcca atagtgtgtg tccccttcca ggggtcacct  
tgagaggcat gacagctgtt ccacaggggc tatcccttct cagaaaaact ctctctgag  
cctctttaa acgtttctcc agaaccagtg tctgaaccac cctggaaatt ctgccttatt  
attcttact caaacatgt tagagtggat agaaaattat gcagcttgca caccatcat  
ctttaacccc aaatttctt tggctattaa aaagtgggt gcaaaaggca tcccaaaaa  
aaagagaaat gaaatattt tgaatgttg cagcttaaaa attaaaagaa ggaatggggg  
cagaatgcca tattttgag ggctgacta ggttatctc attaaagccc caaacaccc  
cacaggaggg taattttcta actctagtt gcagaggagc aaattgaggt tcagcaaggt  
gagagagga cccaaggtca catagctagt tatgtgagaa agttagagta cagatcctct  
ggggtttcag cttatgtag cataatttct ccgaaaggca aaatgtgccc cttttggccc  
ggcatggtag ctcaagccta taatccagc atgttgagag gctgagggtg gcagatcatt  
tgaggccagg agttcaagc cagtctggcc aataggaga aacctgtct ctactaaaa  
cacaaaaatt atctgggcat ggtggggcat gctgtagtc ccacttactt gggaggccga  
ggcacgagaa tcgcttgaac ccgggaggtg gaggttggcg tgagccaaga tcacggccact  
gcactccagc ctgggcaaca gagcaagact ctgtctcaaa aaaaaata caatatatta  
acaaatgtgc ctcttaagt tgcaagata cacatacag gtattcccaa gagtgtggc  
agctcaaat gatatgttg agtagacgaa cagctgacat ggagttcccc tgacactacg  
gaaggggacg ctttgaaaga accaagtga ttttatctg tgagtctgt tgtgtttgtc  
aaaaagtcat tgtaatttt catagccata cctggtaagc aaaaactagt aaagacatag  
gaacatgtag ttttacttgg tgtttatgtt gcaactctgtt gctgatttat attttaaagc  
ttggtgctaa accacaatat gtatagcaca tggagtgcct gtacaagctg atgttttcta  
tttgtgttc ctcttgcatt gatctgtcaa agtgagatat ttttacctg ctaaaatatg

153/448

Homo  
sapiens

P

Histamine H1 NP\_000852.1  
Receptor

2120

144

atgtttaaaa gcataactcta tgtgatttat ttatttctac ctttctgagt cttctggact  
 aagaagatgt ttgaaatgt accataaat gttataatgg tttgatatgg gctttctctt  
 tggtttctca tcaatattgt aaatgtcttt tcaaaaggat ttactttttg taaaaagctt  
 cattctcaat ctgctttgca tccccaaac ttcttggtca aaacgggggg agtttaggag  
 actttaatcc cggtttcaga agctgcagct ggtctgtttc caggtcagaa accattgttc  
 agaagacctc cctgtgagag agttgtctct cagggtcctt caggaccaaa gaacactcga  
 aaagagcact tcacacagac aagtggctaa gtgtccatta ttacacttga acaatcaagg  
 caactagtgg agagaactga ttgtgagctc  
 MSLPNSCLL EDKNCENKT TNASPLMLP VVVLSTICLV TVGLNLVLV AVRSERKLHT  
 VGNLYIVSL VADLIVGAV MPMNLYLIM SKWSLGRPLC LFWLSMDYVA STASIFSVEI  
 LCIDRYRSVQ QPLRYLKRT KTRASATILG AWFLSFLWVI PILGWNHEMQ QTSVRREDKC  
 ETDFYDVTWF KVMTAIINFY LPTILMLWFY AKIYKAVRQH CQHRELINRS LPSFSEIKLR  
 PENPKGDAAK PGKESPWEVL KRPKPDAGGG SVLKSPSQTP KEMKSPVVS QEDDREVDKL  
 YCFPLDIVHM QAAAEQSSRD YVAVNRSHGQ LKTDEQGLNT HGASEISEDQ MLEDQSFSFR  
 TSDTFTTETA PGKGLRSGS NTGLDIYKFT WKRLRSHSRQ YVSGLHMNRE RKAQQLGFI  
 MAAFILCWIP YFIFMVIAT CKNCCNEHLH METIWLGYIN STLNPLIYPL CNENFKTKFK  
 RILHIRS

Homo  
sapiens

A

Histamine H2 NM\_022304  
Receptor

2121

145

ctcctgacct ccactgactc cagagaggga gatccccagt acttgactcc atcacgcaga  
 tgggagcagg caccagctat ggagagggat acagctgcgt ctccacatga cccatctctg  
 atgacaccaa agccaccgcc agacagtgc tcggaattcta tgcaaaacct gggaagcaga  
 gacctacccc agccccggga ggaagctagc tcttcagggg accgtctgag gactggagtt  
 tgatccatga acctggcttc gaggccttgc tttctctctc tcttcattca tattcatcc  
 caacacctta gaaggtgttg ctttaattat ttctagaaaa gcagcccaga gtcagtcaat  
 gaagccttcc ccacccctg gccaaaaaaa aaaaactggac acattttgga  
 tctgtttggga gcttgagtc cagtgttgg catagtgtc acattgggag cagagaagaa  
 gcaacacagg gcccgtgatca ggggactgag ccgtagagtc ccaggatggc acccaatggc  
 acagcctctt ccttttgcct ggactctacc geatgcaaga tcaccatcac cgtggctcct  
 gcggtcctca tcctcatcac cgttgctggc aatgtgttgc tctgtctggc cgtgggcttg  
 aaccgcggc tcgcgaacct gaccaattgt ttcactcgtg ccttggctat cactgacctg  
 ctccctggcc tccgtgtgct gccctctctt gccatctacc agctgtcctg caagtggagc  
 tttyggcaagg tcttctgcaa tatctacacc agcctggatg tgatgctctg cacagcctcc  
 attcttaacc tcttcatgat cagcctcgac cgttactcgg ctgtcatgga cccactgcgg  
 taccctgtgc tggtcacccc agttcgggtc gccatctctc tggctctaat ttgggtcact  
 tccattaccc tgtcttctct gtctatccac ctgggggtgga acagcaggaa cgagaccagc  
 aagggcaatc ataccacctc taagtgcata gtccaggtca atgaagtga cgggctgggtg  
 gatgggctgg tcacctctta cctcccgcta ctgactcatgt gcatcaccta ctaccgcac  
 ttcaaggtcg cccgggatca ggccaagagg atcaatcaca ttactctctg gaaggcagcc  
 accatcaggg agcacaaagc cacagtgcac ctggccggccg tcatgggggc cttcatcact  
 tgcctggttc cctacttcac cgcgtttgtg taccgtgggc tagaggggga tgcagccatc  
 aatgaggtgt tagaagccat cgttctgttg cttgggctatg ccaactcagc cctgaacccc  
 atcctgtatg ctgcgctgaa cagagacttc cgcacgggtt accaacagct cttctgctgc



146	2121	Histamine H2 Receptor	NP_071640.1	aggctggcca accgcaactc ccacaaaact tctctgaggt ccaacgcctc tcagctgtcc aggaccaaa gcgagaac caggacaac cctgaagct ccagtggtgg agtgggacag aagtcacggc cccccaggga ggcacagaca ggtaatagcc ctaggcattg gtgcacagga tgggggcaat gggaggggat gctactgat ggaatgatta agggagctgc tgtttaggtg gtgtgggttt atgttctagg aactcttcac gagcactttg taaacacct cttgcttaat cctcccaacg gcccccacag gtagaacctg gctccctttt aaaaggagca cattaaaatt ctcagagagc ttggccaagg ccgcacagct ggggcat	Homo sapiens
147	2783	Opioid Receptor, kappa 1 (OPRK1)	NM_000912	MAPNGTASSE CLDSTACKIT ITVVLAVLIL ITVAGNVVVC LAVGNRRRLR NLNCFIVSL P AITDLILGLL VLPFSAIYQL SCWSEFGKVF CNITYSLDVM LCTASILNLF MISLDRYCAV MDPLRYPVLV TPRVVAISLV LIWISITLS FLSIHGWN SNETSKGNHT TSKCKVQVNE VYGLVDGLVT FYLPILIMCI TYRIFKVAR DOAKRINHIS SWKAATIREH KATVTILAAVM GAFIICWFPY FTAFYRGLR GDDAINEVLE AIVLWLYAN SALNPILYAA LNRDFRTGYQ QLFCCRLANR NSHKTSLRSN ASQLSRQSR EPRQEEKPL KLQVWSGTEV TAPQGATDR tgcagactc accatggaat ccccgattca gatcttcgc ggggagcctg gccctacctg A cgccccgagc gcttgctcgc ccccaacag cagcgctgg ttccccggt gggccgagcc cgacagcaac ggcagcgccg gctcgagga ggcgcagctg gagccccgc acatctcccc ggccatccc gtcacatca cggcggtcta ctccgtagt tctgctggtg gcttggtggg caactcgctg gtcattgctg tgatcatccg atacacaaag atgaagacag caaccaacat ttacataatt aacctggctt tggcagatgc tttagttact acaaccatg ccttcacag tacggctctac ttgatgaatt cctggccttt tggggatgtg ctgtgcaaga tagtaattc cattgattac tacaacatgt tcaccagcat cttcaccttg accatgatga gcgtggaccg ctacattgcc gtgtgccacc cegtgaaggc ttggacttc cgcacaccct tgaaggcaaa gatcataat atctgcatct ggctgctgct gtcattgtt ggcattctg caatagtcct tggaggcacc aaagtcaggg aagacgtcga tgcatttag tgcctcttg agttccccga tgatgactac tcttggtggg acctcttcac gaagatctgc gtcttcact ttgccttcgt gacccctgct ctcacatca tegtctgcta caccctgat atcctgcgtc tcaagagcgt ccggctcctt tctggctccc gagagaaaga tcgcaacctg cgtaggatca ccagactggt cctggtgggtg gtggcggttt tgcctgctg ctggactccc attcacatat tcatcctggt ggaggctctg gggagcacct cccacagcac agctgctctc tccagctatt acttctgcat cgcttaggc tatacaaca gtagcctgaa tccattctc tacgccttc ttgatgaaaa cttcaagcgg tgttccggg acttctgctt tccactgaag atgaggatgg agcggcagag cactagcaga gtccgaaata cagttcagga tctgcttac ctgagggaca tcgatgggat gaataaacc a gtagactag tctggagat gcttcgtac ag IIITAVYSVVF VVGLVGNLSV MFVIRYTKM KTATNIYIFN LALADALVTT TMPFQSTVYL P MNSWPFQDVL CKIVISIDY NMFTSIFTLT MMSVDRIYAV CHPVKALDFR TPLKAKIINI CIWLLSSVG ISAVILGGTK VREDVDVIEC SLQFPDDDS WWDLFMKICV FIFAFVIRVL IIIVCYTIMI LRLKSVRLLS GSREKDRNLR RITRLVLVV AVFVVCWTPI HIFILVEALG STSHSTAALS SYFFCIAIGY TSNSLNPILY AFLDENFKRC FRDFCFPLKM RMERQSTSRV RNTVQDPAYL RDIDGMNKPV	Homo sapiens
148	2783	Opioid Receptor, kappa 1 (OPRK1)	NP_000903.1	mespiqiifrg epqptcapa clpnsaawf pgwaepdng sagsedaqle pahispaipv P IIITAVYSVVF VVGLVGNLSV MFVIRYTKM KTATNIYIFN LALADALVTT TMPFQSTVYL MNSWPFQDVL CKIVISIDY NMFTSIFTLT MMSVDRIYAV CHPVKALDFR TPLKAKIINI CIWLLSSVG ISAVILGGTK VREDVDVIEC SLQFPDDDS WWDLFMKICV FIFAFVIRVL IIIVCYTIMI LRLKSVRLLS GSREKDRNLR RITRLVLVV AVFVVCWTPI HIFILVEALG STSHSTAALS SYFFCIAIGY TSNSLNPILY AFLDENFKRC FRDFCFPLKM RMERQSTSRV RNTVQDPAYL RDIDGMNKPV	Homo sapiens
149	2964	Luteinizing	NM_000233	ggccgccccat gaagcagcgg ttctcggcgc tgcagctgct gaagctgctg ctgctgctgc A	Homo

sapiens

Hormone/Chor  
iogonadotrop  
in Receptor

agccgcgcgt gccacgagcg ctgcgcgagg cgctctgccc tgagccctgc aactgcgtgc  
ccgacggcgc cctgcgtgc ccgggcccca cgtccggtct cactcgacta tcaactgctt  
acctccctgt caaagtgat ccaatctcaag ctttcagagg acttaatgag gtcatataaaa  
ttgaaatctc tcaagtgat tccctggaaa ggtatagaagc taatgccttt gacaacctcc  
tcaatttgct tgaataactg atccagaaca ccaaaaatct gagatacatt gagcccgagg  
catttataaa tcttcccgga ttaaaatact tgagcatctg taacacaggg atcagaaaagt  
ttccagatgt tacgaaggtc ttctcctctg aatcaaatc cactctggaa attgttgata  
acttacacat aaccaccata ccaggaaaatg cttttcaagg gatgaataat gaactctgtaa  
cactcaact atatggaat ggatttgaag aagtacaaag tcatgcattc aatgggacga  
cactgacttc actggagcta aaggaaaaag tacaatctgga gaagatgcac aatggagcct  
tccgtggggc cacaggggcg aaaaacctgg atatttctc caccaaaattg caggccctgc  
cgagctatgg cctagatgcc ttctgcaatc tccctggagg ctcactcctat tctctaaaaa  
aattgccatc aagaaaaaaca ttgtcaatc tccctggagg cacttgact taccacagcc  
actgctgtgc ttttagaaac ttgccaaaaa agaacacagaa tttttcacat tccatttctg  
aaaacttttc caacaatgt gaaagcacag taaggaaagt gagtaacaaa acactttatt  
cttccatgct tgctgagagt gaactgagt gctgggacta tgaatatggt ttctgcttac  
ccaagacacc ccgattgtct cctgaaccag atgcttttaa tccctgtgaa gacattatgg  
gctatgactt ccttagggct ctgatttggc tgattaatat tctagccatc atgggaaaaa  
tgactgttct ttttgtctc ctgacaagtc gttacaaaact tacagtgcct cgttttctca  
tgtgcaatct ctcttttgca gacttttgca tggggctcta tctgtgctc atagcctcag  
ttgattccca aaccaaggcg cagtactata accatgccat agactggcag acagggagtg  
ggcgagcac tgcgtgcttt ttcactgtat tgcgaagtga actttctgtc tacacctca  
ccgtcatcac tctagaaaga tggcacacca tccactatgc tattcacctg gaccaaaagg  
tgcgattaaag acatgccatt ctgattatgc ttggaggagtg gctcttttct tctctaattg  
ctatgttgcc cctgtcgggt gtcagcaatt acatgaaggc cagtatttgc tccccatgg  
atgtggaac cactctctca caagtctata tattaacct cctgattctc aatgtggtag  
ccttcttcat aatttctgt tgctacatta aaatttatt tgcagttcga aaccagaaat  
taatggctac caataaagat acaagattg ctaagaaaat ggaatcctc atcttcaccg  
atttcacctg catggcacct atctctttt ttggcatctc agctgcctc aaagtacctc  
ttatcacagt aaccaactct aaagttttac tggttctttt ttatcccatc aattcttctg  
ccaatccatt tctgtatgca atattcacta agacattcca aagagatttc tttcttttgc  
tgagcaaat ttgctgtgt aaacgtcggg ctgaacttta tagaaggaaa gatttttcag  
cttacacctc caactgcaaa aatggcttca ctgcatcaaa taagccttct caatccacct  
tgaagtgtc cacattgcac tgtcaagta cagctctctc agacaagact cgctacacag  
agtgttaact gtatcatcag taactgcatt atgaattgt tctaaacct gtaaaaaaaa  
attacctgta ccagtaattt taacataaag ggttggattt aggaatttat ttatttttag  
gtacattagg caagagacct ctacctagta gaaagtgtag tctatgacca ctgccacacg  
taaaaactat ttgtcatgtt tacatggcat aaatgtgaag ttgagagtgt ttgaaaaatt  
ttatagaaat tttagacacg taatttctgt tgatgaatct tttaaaaaac agaggaggtg  
tttgcataat ctttttttca ttttcgtaat ttgtattgca tttataaaa atattagttc  
ataacagatc agaaatttaa aataaggggc tttttctca ggtagtttga aaacacact

150 2964 Luteinizing NP\_000224.1 Hormone/Chor  
iogonadotrop  
in Receptor Homo sapiens

ctagagatgc actgttcaat tcggtacgca ctaggccacat gtggctaaat taaaattaaa  
taaaatgaga aatgtagttt ctacagtgtc ctacgtttca agttctcaat ggctacgtca  
agttctcaat ggctacgtgt gactagtgtc taccatagt gacagcacag acacagaata  
ttttcatcac cacagaaagt ctatatgtt ctatataga gacttttat tatgcctat  
ctggaattcta ctattttata atttaaggta aacatctgaa agcacatttc agcctatttg  
cttagtgaaa cattaagctg tagactgtaa actcctcgtg agtaggaacc ctgtctcagt  
gcattttgtt ttctcgtctc ctacctcaag atcttggcaa tggtaacata caaatgtgct  
gagttagaat tactctgaag ttatgaaca tataatgaaa acaatttttc cggcc  
VKVPSQAFR GLNEVTKIEI SQIDSLERIE ANAFDNLNL SEILIONTKN LRYIEPGAFI  
NLPGLKYL SI CNTGIRKFPD VTKVFESSEN FILEICDNLH ITTIPGNAFQ GMNESVTLK  
LYNGGFEVQ SHAENGTLT SLEIKENVHL EKHNGAFRG ATGPKTLDIS STKLQALPSY  
GLESIQRLIA TSSYSLKKLP SRETFVNLE ATLTPSHCC AFRNLPTKEQ NFSHSISENF  
SKQCESTVRK VSNKTLYSSM LAESELGWD YEGFCLPKT PRCAPEPDAF NPCEDIMGYD  
FLRVLWLN ILAINGNMTV LFLVLTTRYK LTVPRFLMCN LSFADFCMGL YLLLIASVDS  
QTKGOYNHA IDWQTSGSCS TAGFTTFEAS ELSVYTLTVI TLERWHTITY AIHLDQKLRL  
RHAILIMLGG WLFSSLIAML PLVGSVSNYMK VSICFPMDVE TTLSQVYILT ILILNVVAFV  
IICACYIKIY FAVRNPELMA TNKDTKIARK MAILFTDFT CMAPISFFAI SAAFKVPLIT  
VTNSKVLVLV FYPINSCANP FLVAIFTKF QRDFFLLSK FGCKRRRAEL YRRKDFSAYT  
SNCNKGFTGS NKPSSTLKL STLHCQGTAL LDKTRYTEC  
acggcgcgct gggtctcacac tgtcccgccg cggacgggct ttgtgggttg gggcgcgctg A  
gcgagtgcca gtgagagtgt gggtgcgcgc tgtggcgccg ggcgcgggtg ggtggcgctg  
cgttcttgcg agcggcgctg caggagcgca ggctccctcg gctcccgca cccagcgcg  
gaccgagccc ctggaggga gttgcgcgag ccgcccgggc cgcgggccct cctgtcccg  
gccaggtaca cagcttctcc tagcatgact tgcatacaca cagcaaaaca gaaaatttgt  
ctcccgtagt tctggggcggt gttcacaccac tacaaccaca gagctgtcat ggctgccatc  
tctacttcca tccctgtaat ttcacagccc cagttcacag ccatgaatga accacagtg  
ttctacaacg agtccattgc ctctttttat aaccgaagt gaaagcatct tgcacagaa  
tggaacacag tcagcaagct ggtgatgga ctgggaatca ctgtttgtat cttcatcatg  
ttggccaacc tatgtgtcat ggtggcaatc tatgtcaacc gccgcttcca tttcctatt  
tattacctaa tggctaactt ggctgctgca gacttctttg ctgggttggc ctacttctat  
ctcatgttca acacaggacc caatactcg agactgactg ttagcacatg gctcctgcgt  
cagggcctca ttgacaccag cctgacggca tctgtggcca acttactgct tattgcaatc  
gagaggcaca ttacggtttt ccgactgcat ctcacacac ggatgagcaa ccggcggtg  
gtggtgttca ttgtgtgtcat ctggactatg gccatcgta tgggtgctat acccagtggtg  
ggctggact gtatctgtga tattgaaaat tgttccaaca tggcacccct ctacagtga  
tcttacttag tcttctgggc cattttcaac ttggtgacct ttgtggtaat ggtggttctc  
tatgtcaca tctttggcta tgttcgccag agactatga gaatgtctcg gcatagttct  
ggaccocggc ggaatcgga taccatgatg agtcttctga agactgtggt cattgtgctt  
ggggccttta tcatctgctg gactcctgga ttggttttgt tacttctaga cgtgtgctgt  
ccacagtgcg acgtgctggc ctatgagaaa ttcttctctc tcttctgta attcaactct

151 2976 Lysophosphat NM\_001401  
idic Acid  
Receptor  
Edg2 Homo sapiens

152	2976	Lysophosphat NP_001392.1 idic Acid Receptor Edg2	gcatgaacc ccatcattta ctctaccgc gacaaagaaa tgagcgccac ctttaggcag atcctctgct gccagcgag tgagaacccc accggcccca cagaaggctc agaccgctcg gtctctccc tcaaccacac catcttggtc ggagttcaca gcaatgacca ctctgtggtt tagaacggaa actgagatga ggaaccagcc gtctctctct ggagatataa cagcctcccc ctaccatatt gccagggcaa ggtggggtgt ggagaggag aaggtcaac tcatgtactt aaacactaac caatgacagt attgttctct ggacccaca agacttgata tatattgaaa attagcttat gtgacaaccc tcatcttgat cccatccct tctgaaagta ggaagtggga gctctggcaa tggaaattcaa gaacagactc tggagtgtcc atttagacta cactaaactag acttttaaaa gatcttggtg ggttggtgc aagtcagaat aaattctggc tagttgaatc cacaactca ttatataca ggttccctt tttattttt aaaggatagc tttcacttaa taaacaggtt tatgcctatc agcatgtttg tgatggatga gactatggac tgccttttaa ctaccataat tccattttt ccttacata ggaataactgt aagttggaat tatctttgt ttagaagca tgcagtgaat gtatgtatgc agtatgcctt acttaaaaag attaaaagga tactaatggtt aaatcttcta ggaatataga cctagacttc aaagccagta tttgtttagg tcatgaagca acaatgctc taatcacaa attaactgtt taattaaaat gttgtaacaa gtataaaca ggaatgtaa gttattacc aaagtatat gattccaaa aaagtcatag aagatgaagc actataatat tgttcccata tatttaaaat acccaagtac attctaatta ccagtatatc agaggaaaat ttctgtatgc ttgtgtaaat aatatactca tcatagaaaa cttgaaaaat gcagaaatgt ataaaaaagc aaaaatgatt actgataata tcacaaccca gaagtaacca ctttaaaaa gcaaccccca tgcctgccta tatgtgtatt gtatactttt ttacataat tggagtcatc ctgtaaacag ttctataagt agatcttttt cattgcaaaa ttgccacatt ttcttatggc attaaaaatt ttacaaaaac ataattttaa tggctatat atttccatt taatggatgc aactcagttt attaaacct tcccatgttg ttaactattt aggttggttc taattttcat tattataag ttgcagaaat ttggtgt	Homo sapiens
153	3038	G Protein- Coupled Receptor MRG	ttttgtattt gttgcaccct aagtcgttc atttcttct cctcagctga catttgagc A atagcagtcg atgatgccc cagacacact gcctgagact cagccctcg gagaaacgca gatttctcta ttttccaggt caagtcctgc cagcataga aggacttct ttggtgccc ctgctgtgaa atgcctgcct tggaaatctc agtgcctcct tgcactgtc tgagcccagg gaaatgccat actgtggcac tgcctcatcc tgcctgcta ccaaggatg cccaggactg gtttgaaaga gatgacat gccaggtgc gtgctcacg ctgtataatc agcactttg gaggtcaagg cagtggatca caaggtcaga ttgagagcca gccaggccaa tatggtgaaa acccatctc tactaaaaa acaaaaaatt agccgggcaa tgggtggtggg tgcctgtagt tccagctagt caggagccg aggcaggaga atcgtttgaa cctgggaagg ggaggttcca gtgagctgag atcgggccac tgcactccag cctgggtgac agagtgagac tccaactcaa	Homo sapiens

154	3038	G Protein- Coupled Receptor MRG	AAB21255.1	<p> aaaaaaaaa aaaaaagaga tgagacacta gtgtctctatg agtagaacct ggaccagaca  caaatctcca ttcccaatgt ttagtgcctc attagtcccc acaacaaga tattgggtct  atgtgggtag gcctggggca tcctgtacaa caggagatgt gtaggggag ggagaacaga  tcacaaattc atggagagct attgcagag cagatactcc catccactct gatagttagt  taatgttcag ctgttctctaa aaagcacacc caacaatggg tgttctattc cagcctagga  aaatgtagag gcaagggtgc tgaggccaga ggacaccact agatggacca ctgtctctga  ctgtgatgtt gtggccact caggtccacg caccctagg tctgggggaa aattgtctgg  ttcagccaga gggctggatg gacagtgttt gctgagtcac agatatctct ctcagttagc  ctttgtctcc acagtgtga ccaggaggga cagaacccaa acctgggtatc tcagctctgt  ggcgtctttc ttcaaaatga gacgaatgaa accatacata tgcagatgag catggcagtg  ggacagcagg cctgcccctt gaatatcatt gcccacaagg ctgtgctggt ctcctctgt  gggtctttat tgaatggcac tgtctctctg ctgctttgct gtggggccac gaatccctac  atggtatata tctccacctt ggtcgtgctt gactgagct atctttgctg ctggcagtg  gggttcttac agtgactctt gctaaactat catggagtcg tgttttttat cctgatttc  ctggccatat tgtctccctt cctctttgag gtgtgtctct gtctctggt ggccatcagc  acagagcggg gtgtgtgtgt cctcttccc atctgttaca gatgccaccg cccaaaatac  acatctaag ttgtctgcac cctcatctgg ggcctgcctt ttgcatcaa catagtataa  tcacttttcc taacttactg gaaacatgta aaggcatgtg tcatatttct aaagcttctt  ggcctcttcc atgtctactt ttcaattgtg aagcaccagg cagatctgac tctactcatt  agattctctgt gctgctccca gacgaaaaa gccaccaggg tctatgcggt ggtgcagatc  tcggccccc a tgttctact ctctattta atttcttgt tctctattat aacagcagc  ttcaaaatgt ttgtcaccac cctctattta atttcttgt tctctattat aacagcagc  gccaaacctc tcatttattt tctgtgggg agcctcagaa agaaaaggct gaaggaaatc  ctcagagtga ttctccaaag ggcgttagca gataagccag aggtggggag gaacaaaag  gcagctggca tcgaacccat ggagcaacca cactctactc agcatgtgga gaaccttctt  ccagggagc acagggctga tgtggaaaca taatttccca catctgagct ggggaattgt  acacatagta acccagcctg ttctgcatca taaggctgct gcatcaaatc aatgctttat  tctaataaag ttcagctttc atggactttc aaaaacacc cttgctgttt gtggttgga  gagacattaa ctctcttct aggcagtaag ccagattga atgtgtcca gtccaacga  tgagggggat gggaccctg gagacttcc tggtaacctg ggaatccaa taaagaccat  acaaaggcat gaattc </p>	Homo sapiens
155	3057	Melanocortin 3 Receptor (MC3R)	NM_019888	<p> tctggtgccc tgccctctgt tcagccaaca ctgctaatag gctcgagca cctccaagcc  atgagcatcc aaaaagaatg tctgagggga gattttgtct tctctgtgag cagcagcagc  ttcctacgga cctgcttga gcccagctc ggatcagccc tctgacagc aatgaatgct  </p>	Homo sapiens

156	3057	Melanocortin NP_063941.1.1 3 Receptor (MC3R)	<p>ccttttttca gcaaccagag cagcagcgcc ttctgtgagc aggtcttcat caagcccagag  attttctgt cttggtgcat cgtcagtcgt ctggaataa tcttggttat cctggccgtg  gtcaggaaag gcaacctgca ctccccgat ctccccctg tctgcagcct ggcgggtggcc  gacatgctgg taagtgtgc caatgccctg gagaccatca tgatcgccat cgtccacagc  gactacctga ccttcgagga ceagtttacc cagcacatgg acaacatctt cgactccatg  atctgcatct ccttggtggc ctccatctgc aacctcctg ccacgcctg cgacaggtac  gtcaccatct tttacgcgct cgcctaccac agcatcatga ccgtgaggaa ggcctcacc  ttgatcgtgg ccactggggt ctgctgcggc gtctgtggcg tgggtttcat cgtctactcg  gagagcaaaa tggatcatgt gtgctctacc acctgttct tgcctatgat gctcctcatg  ggcaacctct acgtgcacat gttctctctt gcgcggtgc acgtcaagcg catagcagca  ctgccacctg ccgacggggt ggcaccacag caacactcat gcatgaagg ggcagtcacc  atcaccatct tcttggtgct gtctatcttc tgcctggccc ccttcttct ccacctggtc  ctcatcatca cctgcccacc caacctctac tgcatctgct acactgccc cttcaacacc  tacctgggtc tcatcatgtg caactccgtc atcgaccac tcatctacgc ttccgggagc  ctggaattgc gcaacacctt tagggagatt ctctgtggt gcaacggcat gaacttggga  tag</p>	Homo sapiens
157	3058	Melanocortin NM_005912 4 Receptor (MC4R)	<p>MSIQKYLEG DFVFPVSSS FLRTLEPQL GSALLTAMNA SCCLPSVQPT LPNGSEHLOA P  PFFSNQSSA FCEQVFIKPE IFLSIGIVSL LENILVILAV VRGNLHSPM YFFLCSLAVA  DMLVSVSNAL ETIMIAIVHS DYLTFEDQFI QHNDNIFDSM ICISLVASIC NLLAIAVDYR  VTIFYALRYH SIMTVRKALT LIVAIWCCG VCGVVFIVYS ESKMIVICLI TMEFFAMLLM  GTLVHMFELF ARLHVKRIRAA LPPADGVAPO QHSCMKGAVT ITILLGVFIF CWAPFFLHLV  LIITCPNPY CICYTAHENT YLVLMCNVS IDPLIYAFRS LELRNTFREI LGCNGMNLG  atggtgact ccaccacccg tgggatgac acctctctgc acctctggaa ccgcagcagt A  tacagactgc acagcaatgc cagtgaagtcc ctggaataag gctactctga tggagggtgc  tacgagcaac tttttgtctc tcttgaggtg tttgtgactc tgggtgtcat cagcttgttg  gagaatatct tagtgattgt ggcaatagcc aagaacaaga atctgcattc acctatgtac  ttttcatct gcagcttggc tgtggtgat atgtgtgga gcgtttcaa tggatcagaa  accattatca tcacctatt aacacgtaca gatacggatg cacagagttt cacagtgaat  attgataatg tcattgactc ggtgactgt agtctctgc tgcctccat ttgcagcctg  ctttcaatg cagtggacag gtactttact atctctatg ctctccagta ccataacatt  atgacagtta agcgggttgg gatcatata agttgtatct gggcagcttg cacggtttca  ggcattttgt tcatcattta ctcatagatg agtctgtca tcatctgctt catcaccatg  ttcttcacca tgcctggtct catggttctt cctcatgtcc acatgttctt gatggccagg  cttcacatta agaggattgc tgtctctccc ggcactgggt ccatccgcca aggtgccaat  atgaaggagg cgattacctt gacctcctg attgcgctct tgttgtctg ctgggccccca  ttcttctccc acttaattt ctacatctct tgcctcaga atccatattg tgtgtgcttc  atgtctcact ttaacttgta tctcactg atcatgtgt attcaatcat cgtactctctg  atttatgcac tccggagtca agaaactgag aaaaacttca aagagatcat ctggttgcata  ccccgggag gcccttgga cttgtctagc agatattaa  MVNSTHRGMH TSLHLMNRSS YRLHNSASE LGKGYSDGGC YEQLFVSPEV FVTLGVISLL P  ENILVIVAIA KKNLHSPMY FFICSLAVAD MLVSVSNGSE TIIITLLNST DTDQSFVVN</p>	Homo sapiens
158	3058	Melanocortin NP_005903.1 4 Receptor		Homo sapiens

159	3059	(MC4R)	Melanocortin NM_005913 5 Receptor (MC5R)	IDNVIDSVIC SLLASICS LSTAVDRYFT IFYALQYHNI MTVKRVGII SCIWAACTVS GILFIYSDS SAVIICLITM FFTMALMAS LYVHMFILMAR LHIKRIAVLP GTGAIRQGAN MKGAITLITL IGVEVVCWAP FFLHLIFYIS CPQNPYCVCF MSHFNLYLIL IMCNSIIDPL IYALRSQELR KTFELICCY PLGLCLDLS RY atgaatcct catttcacct gcatttcttg gatctcaacc tgaatgccac agaggccaac A ctttcaggac ccaatgtcaa aacaagtct tcaccatgtg aagacatgg cattgctgtg gaggtgttc tcaacttggg tgtcatcagc ctcttggaga acatcttggf cataggggcc atagtgaaga acaaaaacct gcactccccc atgtacttct tcgtgtgcag cctggcagtg gcggacatgc tggtagagtc gtcagtgcc tgggagacca tcaccatcta cctactcaac aacaagcacc tagtgatagc agagcccttt gtgggccaca ttgacaaagt gttgactcc atgatctgca ttccgtggt ggcattccatg tgcagcttac tggccattgc agtgatagg tacgtcacca tcttctacgc cctggctac caccacatca tgacggcag gcgctcagg gccatcatcg cggcatctg ggtttcttcg acgggctgag gcattgtctt catcctgtac tcagaatcca cctacgtcat cctgtgcctc atctccatgt tcttcgctat gctgttccctc ctggtgtctc tgtacataca catgttccctc ctggcgcgga ctacgtcaa gcggatcgcg gctctgccc gggccagctc tgcggcgag aggaccagca tgcagggcgc ggtcacctc accatgtgc tggcggtgtt taccgtgtgc tggcccccgt tcttcttca tctacttta atgctttctt gccctcagaa cctctactgc tctcgcttca tgtctcactt caatatgtac ctcatactca tcatgtgtaa ttcggtgatg gacctctca tatatgcct cgcagacca gagatgcgga agaccttaa ggagattatt tgcgtgcctg gtttcaggat cgctgcagc tttccacaga gggattaa MNSSFHHLFL DLNLNATEGN LSGPNVKNKS SPEDMGIAV EVFLTGVIS LLENILVIGA P IVKNKLNHSP MYFFVCSLAV ADMLVSMSSA WETITIYLLN NKHLVIADAF VRHIDNVFDS MICISVVASM CSLLAIAVDR YVTIFYALRY HHMTARRSG AIIAGIWAFC TCGGIVFIFY SESTYVILCL ISMFFAMFLF LVSLYHMLF LARTHVKRIA ALPGASSARQ RTSMQGAATV TMLLGVFTVC WAPFFLHLTL MLSCPQLYC SRFMSHFENMY LILIMCNSVM DPLIYAFRSQ EMRKTFEII CCRGFRIACS FPRRD ggagagggtg ttagggcaga tctgggggtg ccagatgga aggaggcagg catgggggac A accacaggcc cctggcagc accatgaact aagcaggaca cctggagggg aagaactgtg gggacctgga ggcctcaac gactccttc tgcctcctgg acaggactat ggctgtgcag ggatccacaga gaagacttct gggctccctc aactccacc ccacagccat cccccagctg gggtggctg ccaaccagac aggagcccg ggcctggagg tgcctatctc tgacgggctc ttctcagcc tggggctggt gagcttgggt gagaacgcgc tgggtgtggtg caccatcgcc aagaaccgga acctgcactc accatgtac tgcctcatct gctgcctggc cttgtcgagc ctgctgggtga gcgggagcaa cgtgctggag acggccgctca tctcctgct ggaggccggt gcactgggtgg cccgggtbgt ggtgtgagc agctgggaca atgtcatgga cgtgatcacc tgacagctca tgcgtgccag cctctgttc ctgggcgcca tgcgctgga cgcctacatc tccatctct acgcactgcg ctaccacagc atcgtgacc tgcgcggggc gcggcaagcc gttgcggcca tctgggtggc cagtgtcgtc ttacagcagc tcttcactgc ctactacgac cacgtggccg tctgtgtgtg cctcgtggtc ttcttccctg cstatgctgt gctcatggcc gtgctgtacg tccacatgct ggccggggcc tgccagcacg ccaggggcat cgcccggtc	Homo sapiens
160	3059	(MC5R)	Melanocortin NP_005904.1 5 Receptor (MC5R)	atgaatcct catttcacct gcatttcttg gatctcaacc tgaatgccac agaggccaac A ctttcaggac ccaatgtcaa aacaagtct tcaccatgtg aagacatgg cattgctgtg gaggtgttc tcaacttggg tgtcatcagc ctcttggaga acatcttggf cataggggcc atagtgaaga acaaaaacct gcactccccc atgtacttct tcgtgtgcag cctggcagtg gcggacatgc tggtagagtc gtcagtgcc tgggagacca tcaccatcta cctactcaac aacaagcacc tagtgatagc agagcccttt gtgggccaca ttgacaaagt gttgactcc atgatctgca ttccgtggt ggcattccatg tgcagcttac tggccattgc agtgatagg tacgtcacca tcttctacgc cctggctac caccacatca tgacggcag gcgctcagg gccatcatcg cggcatctg ggtttcttcg acgggctgag gcattgtctt catcctgtac tcagaatcca cctacgtcat cctgtgcctc atctccatgt tcttcgctat gctgttccctc ctggtgtctc tgtacataca catgttccctc ctggcgcgga ctacgtcaa gcggatcgcg gctctgccc gggccagctc tgcggcgag aggaccagca tgcagggcgc ggtcacctc accatgtgc tggcggtgtt taccgtgtgc tggcccccgt tcttcttca tctacttta atgctttctt gccctcagaa cctctactgc tctcgcttca tgtctcactt caatatgtac ctcatactca tcatgtgtaa ttcggtgatg gacctctca tatatgcct cgcagacca gagatgcgga agaccttaa ggagattatt tgcgtgcctg gtttcaggat cgctgcagc tttccacaga gggattaa MNSSFHHLFL DLNLNATEGN LSGPNVKNKS SPEDMGIAV EVFLTGVIS LLENILVIGA P IVKNKLNHSP MYFFVCSLAV ADMLVSMSSA WETITIYLLN NKHLVIADAF VRHIDNVFDS MICISVVASM CSLLAIAVDR YVTIFYALRY HHMTARRSG AIIAGIWAFC TCGGIVFIFY SESTYVILCL ISMFFAMFLF LVSLYHMLF LARTHVKRIA ALPGASSARQ RTSMQGAATV TMLLGVFTVC WAPFFLHLTL MLSCPQLYC SRFMSHFENMY LILIMCNSVM DPLIYAFRSQ EMRKTFEII CCRGFRIACS FPRRD ggagagggtg ttagggcaga tctgggggtg ccagatgga aggaggcagg catgggggac A accacaggcc cctggcagc accatgaact aagcaggaca cctggagggg aagaactgtg gggacctgga ggcctcaac gactccttc tgcctcctgg acaggactat ggctgtgcag ggatccacaga gaagacttct gggctccctc aactccacc ccacagccat cccccagctg gggtggctg ccaaccagac aggagcccg ggcctggagg tgcctatctc tgacgggctc ttctcagcc tggggctggt gagcttgggt gagaacgcgc tgggtgtggtg caccatcgcc aagaaccgga acctgcactc accatgtac tgcctcatct gctgcctggc cttgtcgagc ctgctgggtga gcgggagcaa cgtgctggag acggccgctca tctcctgct ggaggccggt gcactgggtgg cccgggtbgt ggtgtgagc agctgggaca atgtcatgga cgtgatcacc tgacagctca tgcgtgccag cctctgttc ctgggcgcca tgcgctgga cgcctacatc tccatctct acgcactgcg ctaccacagc atcgtgacc tgcgcggggc gcggcaagcc gttgcggcca tctgggtggc cagtgtcgtc ttacagcagc tcttcactgc ctactacgac cacgtggccg tctgtgtgtg cctcgtggtc ttcttccctg cstatgctgt gctcatggcc gtgctgtacg tccacatgct ggccggggcc tgccagcacg ccaggggcat cgcccggtc	Homo sapiens
161	3061	(MC1R)	Melanocortin NM_002386 1 Receptor (MC1R)	atgaatcct catttcacct gcatttcttg gatctcaacc tgaatgccac agaggccaac A ctttcaggac ccaatgtcaa aacaagtct tcaccatgtg aagacatgg cattgctgtg gaggtgttc tcaacttggg tgtcatcagc ctcttggaga acatcttggf cataggggcc atagtgaaga acaaaaacct gcactccccc atgtacttct tcgtgtgcag cctggcagtg gcggacatgc tggtagagtc gtcagtgcc tgggagacca tcaccatcta cctactcaac aacaagcacc tagtgatagc agagcccttt gtgggccaca ttgacaaagt gttgactcc atgatctgca ttccgtggt ggcattccatg tgcagcttac tggccattgc agtgatagg tacgtcacca tcttctacgc cctggctac caccacatca tgacggcag gcgctcagg gccatcatcg cggcatctg ggtttcttcg acgggctgag gcattgtctt catcctgtac tcagaatcca cctacgtcat cctgtgcctc atctccatgt tcttcgctat gctgttccctc ctggtgtctc tgtacataca catgttccctc ctggcgcgga ctacgtcaa gcggatcgcg gctctgccc gggccagctc tgcggcgag aggaccagca tgcagggcgc ggtcacctc accatgtgc tggcggtgtt taccgtgtgc tggcccccgt tcttcttca tctacttta atgctttctt gccctcagaa cctctactgc tctcgcttca tgtctcactt caatatgtac ctcatactca tcatgtgtaa ttcggtgatg gacctctca tatatgcct cgcagacca gagatgcgga agaccttaa ggagattatt tgcgtgcctg gtttcaggat cgctgcagc tttccacaga gggattaa MNSSFHHLFL DLNLNATEGN LSGPNVKNKS SPEDMGIAV EVFLTGVIS LLENILVIGA P IVKNKLNHSP MYFFVCSLAV ADMLVSMSSA WETITIYLLN NKHLVIADAF VRHIDNVFDS MICISVVASM CSLLAIAVDR YVTIFYALRY HHMTARRSG AIIAGIWAFC TCGGIVFIFY SESTYVILCL ISMFFAMFLF LVSLYHMLF LARTHVKRIA ALPGASSARQ RTSMQGAATV TMLLGVFTVC WAPFFLHLTL MLSCPQLYC SRFMSHFENMY LILIMCNSVM DPLIYAFRSQ EMRKTFEII CCRGFRIACS FPRRD ggagagggtg ttagggcaga tctgggggtg ccagatgga aggaggcagg catgggggac A accacaggcc cctggcagc accatgaact aagcaggaca cctggagggg aagaactgtg gggacctgga ggcctcaac gactccttc tgcctcctgg acaggactat ggctgtgcag ggatccacaga gaagacttct gggctccctc aactccacc ccacagccat cccccagctg gggtggctg ccaaccagac aggagcccg ggcctggagg tgcctatctc tgacgggctc ttctcagcc tggggctggt gagcttgggt gagaacgcgc tgggtgtggtg caccatcgcc aagaaccgga acctgcactc accatgtac tgcctcatct gctgcctggc cttgtcgagc ctgctgggtga gcgggagcaa cgtgctggag acggccgctca tctcctgct ggaggccggt gcactgggtgg cccgggtbgt ggtgtgagc agctgggaca atgtcatgga cgtgatcacc tgacagctca tgcgtgccag cctctgttc ctgggcgcca tgcgctgga cgcctacatc tccatctct acgcactgcg ctaccacagc atcgtgacc tgcgcggggc gcggcaagcc gttgcggcca tctgggtggc cagtgtcgtc ttacagcagc tcttcactgc ctactacgac cacgtggccg tctgtgtgtg cctcgtggtc ttcttccctg cstatgctgt gctcatggcc gtgctgtacg tccacatgct ggccggggcc tgccagcacg ccaggggcat cgcccggtc	Homo sapiens

162 3061 Melanocortin NP\_002377.2  
1 Receptor  
(MC1R) Homo sapiens

cacaagaggc agcgcccggt ccaccagggc ttggccctta aaggcgctgt caccctcacc  
atcctgctgg gcaatttctt cctctgctgg ggccctctct tccctcatct cacatcctc  
gtcctctgcc ccgagacccc cactgctggc tgcctcttca agaacttcaa cactcttctc  
gccctcatca tctgcaatgc catcatcgac cccctcatc acgccttcca cagccaggag  
ctccgcagga cgtctcaagga ggtgctgaca tgcctctggt gagcgcggtg cagcgctttt  
aagtgtgctg ggcagaggga ggtggtgata ttgtgtggtc tggttcctgt gtgacctggg  
gcagttcctt acctccctgg tccccgttg tcaagagaga tggactaaat gatctctgaa  
agtgttgaag

163 3079 Melatonin NM\_005958  
Receptor  
type 1a Homo sapiens

LGSLNSTPTA IPQLGLAANQ TGAARCLEVSI SDGLFLSLGL VSLVENALV P  
ATIAKNRNLI SMYCFICCL ALSDLLVSGS NVLETAVILL LEAGALVARA AVLQLDNVI  
DVITCSSMLS SLGFLGAIIV DRVISIFYAL RYHSIVTLPR AROAVAAIIV ASVVFSTLFI  
AYYDHVAVLL CLVFFFLAML VLMVLYVHM LARACQHAQG IARLHKRORP VHQFGLKGA  
VTLTILLGIF FLCWGPFFLH LTLIVLCPEH PTCGCIFRNF NLFLLALICN AIIDPLIYAF  
HSQELRRTLK EVLTCSW  
ccggcgaggc cttacaagt ggtcgggctgg ggcgacgag cggcgctggt cctgcgggc A  
ggagcgcgaa caggaccat gcagggaac gcagcgcgc tgcccaaacg cteccagccc  
gtgctcccg ggcagcgccg gcggccctcg tggctggcgt ccgcccctagc ctgcgtctc  
atctcacca tegtgtgga catcctgggc aacctcctgg tcactctgtc ggtgtatcgg  
aacaagaagc tcaggaaagc aggaacatc ttgtgtgga ccttagcgtt ggcagacctg  
gtgtggcca ttatccgta cccgttggtg ctgagtgcga tatttaaca cgggtggaac  
ctgggctatc tgactgcca agtcagtggg ttccctgatgg cctgagcgt catcgctcc  
atattcaaca tcaccggcat cgcctcaac cgtactgct acatctgcca cagtctcaag  
tacgacaaac tgtacagcag caagaactcc ctctgctacg tgcctctcat atggctcctg  
acgttgggcg cgtcctgccc caacctcctg gcagggactc tccagtacga cccgaggatc  
tactgtgca ccttcgccc gtcctgcagc tccgctaca ccatcgccgt ggtggttttc  
cacttctcg tccccatgat catagtcac ttctgttacc tgagaatatg gatcctggt  
ctccaggtca gacagaggtt gaaacctgac cgcaaaccca aactgaacc acaggacttc  
aggaaatttg tcacctgtt tgtggtttt gtctctttt ccatttgctg ggtcctctg  
aacttcattg gctggccgt ggctctgac ccgcccagca tgggtgcctag gatcccagag  
tggtctgttg tggccagtta ctacatggcg tatttcaaca gctgctcaa tgccattata  
tacggggtac tgaacaaaa ttccagggaag gaatacagga gaattatagt ctgctctgt  
acagccaggg tgttctttgt ggacagctct aacgacgtgg ccgatatgggt taaatggaaa  
ccgtctccac tgatgaccaa caataatgta gtaaggttg actccgttta aaaaagcacc  
acgttcggg tgatggac acgtgcgca agcctcgtct cttgacagat gtctgggaaa  
gcagagtggg ggagaaact tccaactttt acctggctgc tgccatagtt tctgagctaa  
cgtgctgtca gcattataaa cccctccaat ctactagta agagaagta agaattgatg  
gagagtaca tgttaactga ggaatgcgt tcagggtcgt ggtgagagta agctgctgaa  
tgcatccagg ggaaggagtg tgcaaacctt tattgtaaa tagtgccaca aaagggttaa  
ttgcatctct cttcactttt tgaagacttc tagcagaaaa atgaagaga attttatta  
taaatgagca aatggaacaa ttttttttct gtaaatggaa caaacaatga aagtgggtg  
agtgcctctt attacagag gaaaggctga acataaatca gttaatggct catcaacaat



164	3079	Melatonin Receptor type 1a	NP_005949.1	<p> cacaaccaca accaaacacca caaacctttc agctggcaga gtagcattg gtagctata  ctcatggtca taaatgtttg ccgctctata ttacagttg tgcattgcaac cagataaaga  actaaatcat agccgggca cagtcgtca cactgtaac ctgacacatt tgggaggtg  aggtgggag atcaactgag ttcaggagtt tgagaccacc ctgggcaac atgatgaaat  cccatctcta aaaaaataca aaaaattatc tgggcatggt gcacacgcct gtaatccccag  ctactcagga gactgagtta ggagaatccc ttgagcccca gaggcagagg ttgtggtgag  ccgagatcgc gccagtacat tccaacttag gctacagaat gtagctctgc ccaaaaaa  aaaaaaa  MOGNGSALPN ASQVLRGDG ARPSWLASAL ACVLFTIW DILGNLLVIL SVYRNKKLRN P  AGNIFVSLA VADLVVAIYP YPLVMSIFN NGWNLGYLHC QVSGFLMGLS VTGSIFNITG  IAINRYCYIC HSLKYDKLYS SKNSLCYVLL IWLLTLAAVL PNLRACTLQY DPRIYSC TFA  QSVSSAYTIA VVVFHFLVPM IIVIFCYLRI WILVLQVRQR VKPDRPKLK PQDFRNFVTM  FVVFVLEAIC WAPLNFIGLA VASDPASMVP RIPEWLFVAS YYMAYFNSCL NAIYGLLNQ  NFRKEYRRII VSLCTARVFF VDSNDVADR VKWKPSPLMT NNNVVKVDSV </p>	Homo sapiens
165	3080	Melatonin Receptor type 1b	NM_005959	<p> acgcgagctg ggcagggaag agagcgcgcg gctcagtact gcgcgcgcgc tgcggctgtc A  cggggccgcg cgggtggccaa agcacagcgc gggagagttc gcgatgtcag agaacggctc  cttcgccaa cgtctcgagg cggcggggtg ggcagtgccg cgggctggtt cgggggctgg  cagcgcgcg ccttcaggga ccttcgacc tccctgggtg gctccagcgc tgcgcgcggt  gctcatcgtc accacgcgcg tggacgtcgt ggcaaacctc ctggtgatcc tctccgtgct  caggaacgc agctccgga acgcaggtaa ttgtttcttg gtgagttctg cattggctga  cctggtggtg gccttctacc cctaccgcct aatcctagt gccatcttct atgacggctg  ggcctgggg gagagcact gcaaggccag cgcctttgtg atgggctga gcgtcatcgg  ctctgtcttc aatatcactg ccctcgccat taaccgctac tgcatactct gccacagcat  ggcctaccac cgaatctacc ggcgtggca caccctctg cacatctgcc tcatctggct  cctcaccgtg gtggccttgc tgcccaactt ctttgtgggg tccctggagt acgacccacg  catctattcc tgcacctca tccagaccgc cagcaccacg tacacggcgg cagtgggtggt  catccacttc ctcctcccta tgcgtgtcgt gtccttctgc tacctgcgca tctgggtgct  ggtgcttcag gccgcgga aagccaagcc agagagcagg ctgtgctga agccagcga  cttgcgaggc ttcttaacca tgtttgtggt gtttgtatc ttgacctct cctgggctcc  acttaactgc atcggcctcg ctgtggccat caaccccaa gaaatggctc cccagatccc  tgagggggcta ttgtcacta gctacttact ggcttattc aacagctgcc tgaatgccat  tgtctatggg ctcttgaacc aaaaattccg cagggaatac aagagatcc tctggccct  ttggaaccca cggcactgca ttcaagatgc ttccaaggc agccacgcgg aggggctgca  gagccagct ccaccatca ttggtgtgca gccaccagca gatctctct agctggatc  tgaggcacac cagcagcatg acaaatctcat gaaatgggtg gagagatct gctgcaagg  tgagaccagg cagcctgctg ggccacactg tctgtttggc atcacagccc caagctggg  ggaacttcat gctgggacaa gcagccatc aacgcatgg gtccagctg atccaggaga  tgtctcacagg ccacaggacc tggaaaacac tcttgggtgt gcttgggga tttgtgac  acaagacca ggaaggaca gaatgaggaa aggcctgggg cagaagagcc caactcttc  tcatagtcta cctctactct gctgccttgg ccttctctcc ctctctccc  gcatggcagg atctctctct gtagcaagg atgaaagaga gaggtcagta ggactggaac </p>	Homo sapiens

166	3080	Melatonin Receptor type 1b	NP_005950.1	<p>ttggttaacta caagggcctc aggtggggca ggtgcagagg gc  MSENGAFNC CEAGGWAARP GWSGAGSARP SRTPRPFWA PALSAVLIVT TAVDVVGNLL P  VILSVLRNRK LRNAGNLFLV SLALADLVVA FYPYPLILVA IFYDGAIGE EHCKASAFVM  GLSVIGSVFN ITAIAINRYC YICHSMAYHR IYRRWHTPLH ICLIWLLTW ALLPNFFVGS  LEYDPRIYSC TFIQTASTQY TAAVVIHFL LPIAVVSECY LRIWLVLOA RRKAKPESRL  CLKPSDLRSF LTMFWVFIE AICWAPLNCI GLAVAINPOE MAPQIPEGLF VTSYLAYFN  SCLNAIVYGL LNONFRREYK RILLALWNP RHCIQDASKGS HAEGLSQSPAP PIIGVQHQAD</p>	Homo sapiens
167	3081	Melatonin- Related Receptor	NM_004224	<p>AL  tggttgctgt ctggacctgg ctgctgaccc tgagcctgct gggagatctt aacgataccc A  aggagcaaca tggggcccac cctagcggtt cccacccctt atggtgtgat tggctgtaag  ctacccagc cagaaatacc accggctcta atcatcttta tgttctggc gatggttatc  accatcgttg tagacctaat cggcaactcc atggtcattt tggctgtgac gaagacaag  aagtcocga attctggcaa catcttcgtg gtcagtctct tggggccga tatgctggg  gccatctacc catacccttt gatgctgcat gccatgtcca ttgggggctg ggatctgagc  cagttacagt gccagatggt cgggttcata acagggctga gtgtggtcgg ctccatcttc  aacatcgtgg caatcgctat caaccgttac tgctacatct gccacagcct ccagtagcga  cggatcttca gtgtgcgcaa tactctgcat tactctggtc tactctggat catgacccgtc  ctggctgtcc tgcacaacat gtacattggc accatcgagt acgatactcg caccacacc  tgcatcttca actatctgaa caaccctgtc ttactgttta ccatcgtctg catccacttc  gtcctccctc tectcatcgt ggggttctgc tacttgagga tctggacca agtgcggcg  gccctgacc ctgcaggga gaatcctgac aaccaacttg ctgaggttcg caattttcta  accatgtttg tgatcttctt cctctttgca gtgtgctggt gccctataca cgtgctcact  gtcttggtgg ctgtcagtc cttcaacagc gcaggcaaga tccccaactg gctttatctt  gcagcctact tcatagccta ctcaacagc tgctcaacg ctgtgatcta cgggctcctc  aatgagaatt tccgaagaga atactggacc atcttccatg ctatgcgga cctatacata  ttcttccctg gccatcag tgatatctgt gagatgcagg aggccctac cctggcccg  gcccggtccc atgtctcgca ccaagctcgt gaacaagacc gtgcccacgc ctgtcctgct  gtggaggaaa ccccgatgaa tgtccggaat gtccattac ctggtgatgc tgcagctggc  caccgcacc gtgcctctgg ccaaccctaa gccattcca gatcctcctc tgcctatgc  aaatctgctt ctaccacca ccaagctgtc tttagccact ccaaggctgc ctctggtcac  ctcaagcctg tctctggcca ctccaagcct gcctctggtc acccaagtc tgcactgtc  taccctaagc ctgcctctgt ccatttcaag ggtgactctg tccatttcaa ggtgactct  gtccatttca agcctgactc tgttcatttc agcctgctt ccagcaacc caagccatc  actggccacc atgtctctgc tggcagccac tccaaagtctg ccttcagtgc tgcacaccg  caccctaacc ccatcaagcc agtaccagc catgctgagc ccaccactgc tgactatccc  aagcctgcca ctaccagcca cctaagccc gctgctgctg acaaccctga gctctctg  tcccatggcc ccgagatccc tgccattgct caccctggt ctgacgacag tgacctcct  gagtcggcct ctagccctgc cgtggggccc accaagcctg ctgcccagca gctggagctt  gacacacatg ctgaccttcc tgacctact ctgactcata cagtagccaa tgattaccat  gatgtcgtgg ttgtgatgt tgaagatgat cctgatgaa tggctgtgtg aaaaatgctc  tcgtaggtgg ccaggcagt</p>	Homo sapiens

168	3081	Melatonin- Related Receptor	NP_004215.1	<p>           MGPFLAVPTP YGICGCKLPQ PEYPPALIIIF MFCAMVITIV VDLIGNSMVI LAVTKNKKLR P            NSGNIFVSL SVADMLVAIY PYPLMLHAMS IGGWDLSQL QMVGFITGL SVVGSIFNIV            AIAINRYCYI CHSLQYERIF SVRNTCIYLV ITWIMTVLAV LPNMYIGTIE YDPRTYTCIF            NYLNNPVFTV TIVCIHEVLP LLIVGFCYVR IWKVLAARD PAGQPNQOL AEVRNFLTME            VIFLLFAVCW CPINVLTVLV AVSPKEMAGK IPNWLILAAY FIAYNSCLN AVIYGLNLNEN            FRREYWTIEH AMRHPIIFEP GLISDIREMQ EARTLARARA HADQAREQD RAHACPAAVEE            TPMNVNRNVL PGDAAAGHPD RASGHPKPHS RSSSAYRKA SHHKSVFESH SKAASGHLKP            VSGHSPASG HPKSATVPK PASVHEKGDH VHEKGDVHF KPDSVHEKPA SSNPKEITGH            HVSAGSHSKS AFSAATSHPK PIKPATSHAE PTTADYKPA TTSHPKPAAN DNPELSASHC            PEIPAIAHPV SDDSDLPESA SSPAAGPTKP AASQLESITI ADLPDPTVVT TSTNDYHDVV            VVDVEDDPDE MAV         </p>	Homo sapiens
169	3093	Metabotropic Glutamate Receptor 1	NM_000838	<p>           gaattccctt acaaacgcct ccagcttgta gagcggtgcg tggaggaccc agaggaggag A            acgaaggga agggagcggt ggtggaggag gcaaaaggcct tggacgacca ttgttggcga            ggggcaccac tccgggagag gcggcgctgg gcgtcttggg ggtgcgcgcc gggagcctgc            agcgggacca gcgtgggaac gcggctggca ggctgtggac ctctctctca ccacctggt            cgggctcctt ttgttttttt tcccagcgat ctttttggag gtgtcccttc tccccagaag            cccggcgagg aaagtgtgc tggcaggagc gtctgtctcag cgctcggtgg ccagaaatgga            cggagatgtc atcattggag cctcttctc agtccatcac cagcctccgg ccgagaaagt            gccgagagg aagtgtggg agatcaggga gcagtatggc atccagaggg tggaggccat            gtccacacg ttggataaga tcaacgcgga cccggtcttc ctgcccaca tcacctggg            cagtggatc cgggactcct gctggcactc ttccgtggct ctggaacaga gcattgagtt            cattagggac tctctgatt ccattcgaga tgagaaggat gggatcaacc ggtgtctgcc            tgacggccag tccctcccc caggcaggac taagaagccc attgcgggag tgatcggtcc            cggctccagc tctgtagcca ttcaagtga gaacctgtc cagctcttcg acatcccca            gatcgcttat tcagccaca gcctcgacct gagtgaaca acctgttaca aatactcct            gaggttgtc cctctgaca ctttgaggc aaggccatg cttgacatag tcaaacgtta            caattggacc tatgtctctg cagtcacac ggaagggaat tatggggaga gcggaatgga            cgctttcaa gagctggctg cccaggaaag cctctgtac gccattctg acaaatctta            cagcaacgtt ggggagaaga gctttgaccg actcttgcc aaactccgag agaggctcc            caaggctaga gtggtggtct gcttctgtga aggcagaca gtgcgaggac tcctgagcg            catcgggcgc cttggcgctg tgggcgagtt ctcaactcatt ggaagtgtg gatgggcaga            cagagatgaa gtcattgaag gttatgaggt ggaagccaac gggggaatca cgataaagct            gcagttcca gagtcaggt catttgatga ttatttctg aaactgaggc tggacactaa            cagaggaaat cctgggttc ctgagttctg gcaactcgg ttccagtgc gccctccagg            acacctctg gaaatccca actttaacg aatctgaca ggcaatgaaa gcttagaaga            aaactatgtc caggacagta agatggggtt tgtcatcaat gccatctatg ccatggcaca            tgggctgcag aacatgcacc atgcccctg ccttgcccac gtggcctct gcgatgccc            gaagcccatc gacggcagca agctgctgga ctctctcatc agtcctcat tcattggagt            atctggagag gaggtgtggt ttgatgagaa aggcagcgt cctggaaagt atgatatac            gaatctgcag tacactgaag ctaatcgcta tgactatgtg cactgtggaa cctggcatga            aggagtgctg aacattgatg attacaaat ccagatgaac aagagtggag tgggtcggtc         </p>	Homo sapiens

tggtgtgcagt gaggcttgct taaagggccca gattaaggtt atacgggaaag gagaaagtgag  
ctgtgtctgg attgtcacgg cctgtcaaga gaataatat gtgcaagatg agttcacctg  
caaagcttgt gacttgggat ggtggcccaa tgcagatcta acaggctgtg agccatttcc  
tgtgcgtat cttgagtga gaaacatga atccattata gccatcgctt ttcatgctt  
ggaaatcctt gttaccttgt ttgtcacctt aatcttttga ctgtaccggg acacaccagt  
ggtcaaatcc tccagtctgg agctctgcta catatcccta gctggcatctt tccttggtta  
tgtgtgcccc ttcaacttca ttgccaaacc tactaccacc tctgtctacc tccagcgctt  
cttggttggc ctctctcttg cgatgtgcta ctctgcttta gtgactaaaa ccaatcgatat  
tgacgcgcat ctggtggca gaaagaaga gatctgcacc cggaagccca ggttcattgag  
tgcttgggct caggtgatca ttgctcctaat tctgattagt gtgcaactaa ccttgggtgt  
aacctgatac atcatggaaac cccctatgcc cattctgtcc taccctaaagt tcaagggaagt  
ctaccttatc tgcaatacca gcaacctggg tgtgtgtggc ccttgggctt acaatggact  
cctcatcatg agctgtacct actatgctt caagaccgc aactgtccc ccaacttcaa  
cgaggccaaa tatatcgctt taccatgta caccacctgt atcatctggc tagcttttgt  
gcccatttac ttggtggagca actacaagat catcacactt tgctttgcag tgagtctcag  
tgtaacagtg gctctggggt gcatgtttcac tcccaagatg tacatcatta ttgccaagcc  
tgagaggaat gtccgcagtg ccttcaccac ctctgatgtt gtccgcatgc atgttgcgga  
tggcaagctg ccttgccgct ccaacacttt cctcaacatc tccgaaaga agaagcgagg  
ggcagggaat gccaatctta atggcaagtc tgtgtcatgg tctgaaccag gtggaggaca  
ggtgcccag ggacagcata tgtggcacgg cctctctgtg cactgaaaga ccaatggagc  
ggcctgcaac caaacagccg tcaataaacc cctcaactaa agttaccaag gctctggcaa  
gagcctgacc ttctcagata ccagcaccaa gacctttac aacgtagagg aggaggagga  
tgcccagccg atttgcctta gccgcctggg tagcccttcc atggtgtgtc acaggcgctt  
gccaaagcgg gcgaccactc cgctcttgcc gccccacctg accgcagagg agacccctt  
cttctctggc gaaccagccc tcccgaagg cttgtccccc cctctccagc agcagcagca  
acccctcca cagcagaaat cgtgtatgga ccagctccag ggagtgttca gcaacttcag  
taccggatc cgggatttc acggtgtgct ggagggcccc ggggtgtccc ggaacgggct  
gcggtccctg taccgcccc cgccaccgcc gacgacctg cagatgtctg cgtgcagct  
gagcaccttt ggggaggagc tggctctccc gccgcggag cagcacgacg acagcgagag  
gtttaagctc ctccaggagt acgtgtatga gcacgagcgg gaagggaaca cggaagaaga  
cgaactggaa gaggaggagg aggacctgca ggcggccagc aaactgacct cggatgattc  
gcctgcgctg acgctccgt cgctttccc cgactcgggt gcctcgggca gctcgggtcc  
cagctcccca gtgtccgagt cgtgtctctg caccctccc aactatctt acgctctgt  
cattctgcyg gactacaagc aaagtcttc caccctgtaa gggggaaggg tccacataga  
aaagcaagac aagccagaga tctccacac ctccagagat gtgcaaacag ctgggaggaa  
aagcctggga gtggggggcc tctcggggag gacaggagac caagcaaaaa atgttcaggc  
ctgctgtctg tgccttaagt aggaagagag ggaaggacac caagcaaaaa atgttcaggc  
caggattcgg attcttgaat tactcgaagc ctctctggg aagaaaggga attctgacaa  
agcaaatc catatggtat gtaactttta tcacaaatca aatagtaca tcacaaatc  
aatgtctctt ttgtcacaat tgtcataga tatatatat cccacacaca ctgggcccag  
cttggcaagg aacagaccac gtggcatcca gtggatcat gagtccact gatgcattcg

gagtgaactg gtgagagccag acagagcagg tgagggggaag ggaaggggcca ggcagagcccc  
 atcccaaacg gatgatggga tgatgggaca gcatctccct gctcagaagc cctctccccc  
 gctgggctga cagactccct atcttcagga gactcaggaa tggagcggta caggggtctc  
 tcttcattca ccgcaaccga tccagtcca gctttgagat tgcacttgaa gaaggtgca  
 tggacccccct gctgctctgc agattccctt tatttaggaa aacagggaata agagcaaat  
 taccacaaa aagtgcctca tccaggcgtgc tacaggagga aggagctaga aatagacaa  
 tccatcagca tgagactttg aaaaaaaa cactatgata gcttctcatg tccatattc  
 acctattggc gatttgggga aaaggccgga caaagagatt gtacgagag tggcagaaac  
 cctttgttag atgacttgt gtttgtcca agcgggcttt ccatgacct tcagttaaag  
 acaaaacct gtgacaaaat tgttaccttc cacttactgt agcaaatat acctacaagt  
 tgaacttcta agatgcgtat atgtacaatt tggtgccatt atttcctta cgtattagag  
 aaacaaatcc atctttgaat ctaatgggtg actcatagca actattactg gtttaaatga  
 caaataatcc tatctattg tcaactgaagt ccttgtaact agcagagtga tgtgtccctg  
 tgtccctgta tatgtgcgat cgtaaaaatt gtgcaatgta atgtcaaat gacctgtcaa  
 tgtcaacctg tagtcaatc taactgcaat tagaaattgt cttttgaata tactatata  
 atttttatg tccaataat gttttataca tcaattgcat caatatctac agaagctctt  
 tgacgggttg aatactatgg ctcaagggtt tcatatgcag ctcgatgga cattttctt  
 ctaagatgga acttattttt cagatatattt ctgagtggga gatattgtat taatgaagtg  
 gtttgaagt ttgttatatt aaagtgcac aaactactgag agtgaataa aaaggtaact  
 tttataagct tgcacacatt attaacacat aggattgaac aaagcattta gattattcca  
 ggttataatc tttttttaa gattttccac agtactctga gtgtctaaca tacagtaaca  
 tctaactcag ctaataattt gtaaatctt tatcaatcac attgtggcct cttttaat  
 ttatgttcat ggacttttat tccgtgtctt tggctgtcat aactttttat tctgtctat  
 tgctgtgtg taatatccat ggacatgtaa tccacttact ccatctttac aatccctttt  
 taccaccaat aaaaggattt tttcttgctg ttttgatttc ttctattat tgtggaatga  
 attatacccc ccttaaatat ctttgtttat gccttatgtt cagtcataat ttaatatgct  
 tccctcatat tgaagctgct gatttctcag ccaaaaaatca tcttagaatc tttaaatatc  
 cattgcatac ttgttcaga atttaacatc catccaatg ttggaggctt gtattactta  
 tatttcatac tattctattg ccaagtttag tcagttccac accaagaatg aactgcattt  
 cctttaaaaa ttattttaa acactttat tgaagaatc tcatgactga gatgtggact  
 ttggttccat gttttccattg taagaaagca gaggcggaa aatcaatggc tccagtgaat  
 aatagatggg ttttttagtaa ttgacaaatt catgagggaa agcatatgat ctccttatta  
 gtgaatcatg cttattttt actctaacg ccaataat acatccctaa tatcacaggg  
 cttgtgcatt cagattttta aaaaattagg atagataagg aaacaactta tattcaagt  
 taagatgata ccaggttggt ctaagacttt tgggtgaacac gttcattcaa ctgtgatcac  
 ttattactc tgaatgccta ctattatcct gattatgggg tctcctgaat aaatagagta  
 ttagtcttta tgtcatcatt gttcaaaatt ggagatgtac acatacatc cctataccaa  
 gagggccgaa actcttcacc ttgatgtatg ttctgatata agttgttcag cttcttgtaa  
 atgtgttttc cctcggttg ttaactgcctt ttgtcaataa atcttgacaa tgcgtgtataa  
 taaatattt ctatttat

Glutamate Receptor 1	3094	Metabotropic NM_000839	171	Glutamate Receptor 2	3094	Metabotropic NM_000839	171	sapiens	Homo sapiens
KVPERKCEI	REOYGIGQIRVE	AMFHTLTKIN	ADPVLLPNIT	LGSEIRDSCW	HSSVLEQSI				
EFIRDSLISI	RDEKGINRC	LPDQSLPPG	RTKKPIAGVI	PGSSSSVAIQ	VONLLQLFDI				
PQIAYSATSI	DLSDKTLKY	FLRVVPSDTL	QARAMLDIVK	RYNWTYVSAY	HTEGNYGESG				
MDAFKELAAQ	EGLCIAHSDK	IYSNAGEKSE	DRLLRKLRE	LPKARVVVCF	CEGMYRGLL				
SAMRRLGVVG	EFSLIGSDGW	ADRDEVIEGY	EVEANGGITI	KLOSPEVRSF	DDYFLKRLRD				
TNTRNPWFPE	FQHRFQCRL	PGHLEPNPF	KRICTGNESL	EENYVQDSKM	GFINAIYAM				
AHGLQNMHHA	LCPGHVGLCD	AMKPIDGSKL	LDFLIKSSEI	GVSGEVWFED	EKGADAPGRYD				
IMNLQYTEAN	RYDYVHVGTW	HEGVNLIDDY	KIQMNKSGVV	RSVCSEPCLK	GQIKVIRKGE				
VSCWCITAG	KENEXYQDEF	TCKACDLGWW	PNADLTGCEP	IPVRYLEWSN	IESIIAIAFS				
CLGILVTLFV	TLIFVLYRDT	PVKSSSREL	CYIILAGIFL	GYVCPFTLIA	KFTTSCYILQ				
RLLVGLSSAM	CYSALVTKTN	RIARILAGSK	KKICTRKPRF	MSAWAQVIA	SILISVQLTL				
VVTLIIMEPP	MPILSYPSIK	EVYLICNTSN	LGWVAPLGYN	GLLIMSCYY	AFKTRNVFAN				
FNEAKYIAFT	MYTTCIIWLA	FVPIYFGSNY	KIITTCFAVS	LSVTVALGCM	FTPKMYIIIA				
KPERNVRSF	TTSDVVRMHV	GDGLPCRSN	TFLNIFRRKK	AGAGNANSNG	KSVSWSEPGG				
GQVPKQOHMW	HRLSVHVKTN	ETACNQTAVI	KPLTKSYQGS	GKSLTFSDTS	TKTLYNVEEE				
EDAQPIREFSP	PGSPSMVVR	RVPSAATTPP	LPPLHTAET	PLFLAEPALP	KGLPPPLQQQ				
QQPPPOQKSL	MDQLQGVSN	FSTAIPDFHA	VLAGPFGPGN	GLRSLYPPPP	PPQHLQMLPL				
QLSTFGEELV	SPPADDDDD	ERFKLLQEVY	YEHREGNTE	EDELEEEED	LQAASKLTPD				
DSPALTPPSP	FRDSVASGSS	VPSSPVSESV	LCTPPNVSYA	SVILRDYKQS	SSTL				
ccatgggac	gctgcttgcg	ctcttggcac	tgtgtccgct	gtgggtgtgt	gtggctgagg	A			
gcccagccaa	gaagtgctg	acctggagg	gagacttggt	gctgggtggg	ctgttcccag				
tgcaaccagaa	ggcgcccca	cgagaggact	gtgtctctgt	caatgagcac	cgctggcatcc				
agcgccctgga	ggccatgctt	tttgacttg	accgcatcaa	ccgtgacccg	cacctgctgc				
ctggcggtgcg	cctgggtgca	caatctctcg	acagttgctc	caaggacaca	catgcgctgg				
agcaggcaact	ggactttgtg	cgtgctctac	tcagccgttg	tgctgatgga	tcacgcccaca				
tctgcccaga	cggctcttat	gcgacccatg	gtgatgctcc	cactgccatc	actggtgta				
ttggcggttc	ctacagtgt	gtctccatcc	agtggtgcca	cctcttgagg	ctatttcaga				
tcccacagat	tagctacgcc	tctaccagt	ccaagctgag	tgacaagtc	cgctatgact				
actttgccg	cacagtgcct	cctgacttct	tccaagccaa	ggccatggct	gagattctcc				
gcttcttcaa	ctggacctat	gtgtccactg	agccctctga	ggcgagacat	ggcgagacag				
gcattgaggc	ctttgagcta	gaggtctctg	cccgcaacat	ctgtgtggcc	acctcgga				
aagtggggccg	tgccatgagc	cgcgcggcct	ttgaggggtg	ggtgcgagcc	ctgctgcaga				
agcccagtc	ccgctgggt	gtcctgttca	ccgcttctga	ggatgcccgg	gagctgctg				
ctgccagcca	gcgcctcaat	gccagcttca	ctgggtgggc	cagtgatggg	tgggggggccc				
tgagagtggt	ggtggcaggc	agtgaggggg	ctgctgaggg	tgctatcacc	atcgagctgg				
cctctctacc	catcagtgc	tttgctctct	acttccagag	cctggaccct	tggaacaaca				
gccggaaacc	ctggttccgt	gaattctggg	agcagaggtt	ccgctgcagc	ttccgggcagc				
gagactgcgc	agcccactct	ctcggggctg	tgcccttga	acaggagtc	aagatcatgt				
ttgtgttcaa	tgcaagtgtac	gccatggccc	atgcgctcca	caacatgcac	cgtgcctct				
gccccaacac	caccggctc	tgtgacgcga	tgcgggccag	taacggggcg	cgcctctaca				
aggactttgt	gctcaacgct	aagtttgatg	cccccttctg	ccagctgac	accacaatg				

172	3094	Metabotropic NP_000830.1 Glutamate Receptor 2	aggtcgcgctt ttgaccgcctt ggtgatgga ttggccgcta caacatcttc acctatctgc tgccagggcag tggcgctat cgtaccaga aggtgggcta ctgggcagaa gcttgactc tggacaccag cctcatccca ttggcctcac cgtcagccgg cccctggcc gcctcgcct gcagtgcgag ctgctccag aatgaggtga agagtgcga gccgggcgaa gctcgtgct ggctctgcat tccgtgccag cctatgagt accgattgga cgaattcact tgcgtgatt gtggcctggg ctactggccc aatgccagcc tgactggctg cttcgaaactg cccagaggt acatccgtg gggcgatgcc tgggctgtg gactgtcac catcgctgc ctggtgccc tggccacct gttgtgctg ggtgtctttg tggcgacaa tggcacacca tgggtcaagg cctcaggtcg ggagctctg tacatccctg tgggtggtg ctctcctgc tactgcata ccttcattt cattgccaa ccatccacgg cagtgtgtac cttaaggcgt cttgggtttg gcactgcctt ctctgtctg tactcagccc tgctaccaa gaccaaccg attgcacgca tcttcggtg ggcggggag ggtgccacg cgtcagctc catcagctc cctcacagg tggccatctg cctggcactt atctgggccc agctgctcat cgtggctgcc tggctggtg tggaggcacc gggcacagg aaggagacag ccccgaaac gcgggaggtg gtgacactgc gctgcaacca ccgcatgca agtatgttg gctcgtcgg ctacaatgtg ctctcatcg cgctctgcac gctttatgct tcaatactc gcaagtgcgc gaaaaactc aacgaggcca agttcattg ctccaccatg tacaccacct gcatcattg gctggcattg ttgccatct tctatgtcac ctccagtgac taccgggtac agaccacac catgtgctg tcagtcagcc tcagcgctc cgtggtgctt ggtgcctct ttggcccaa gctgcacac atcctcttc agccgcagaa gaactggtt agccaccggg caccacacag cgcctttggc agtgcgtg ccagggccag ctccagcctt ggccaaagggt ctggctccca gttgtcccc actgtttgca atggcctga ggtgtggac tgcacaagt catcgtcttg a RLEAMLFALD LPLWGAAVAG PAKVLTLEG DLVLGGLFPV HQKGGPAEDC GPVNEHRGIQ P CPDGSYATHG DAPTAITGVI GGSYSDVSIQ VANLLRLFQI PQISYASTSA KLSDKSRYDY FARTVPPDFF QAKAMAEILR FENWTVSTE ASEGDIGETG IEAFELEARA RNICVATSEK VGRAMSRAAF EGVVRAILQK PSARVAVLFT RSEDARELLA ASQRINASET WVASDGGAL ESVAGSEGA AEGAITIELA SYPISDFASY FQSLDPWNN RNPWFREFWE QRFRCSFROR DCAHSLRAV PFEQESKIMF VNAVYAMAH ALNMHRALC PNTRLCDAM RPVNGRRLYK DFVLNVKFDA PFRPADTHNE VREFDFDGI GRYNIFTYLR AGSGRYRYQK VGYWAEGLTL DTSLI PWASP SAGPLAASRC SEPCLONEVK SVQGEVCCW LCIPCQPYEY RLDEFTCADC GLGYWPNASL TGCFLPQEX IRWGDWAVG PVTIACLGAL ATLFVLGVFV RHNATPVVKA SGRELCYILL GGVFLCYCMT FIFTAKPSTA VCTLRRLGLG TAPSVCYSL LTKNRIARI FGGAREGAQR PRFISPASQV AICLALISGQ LLIVVAVLVV EAPGTGKETA PERREVTLR CNRDASMLG SLAYNVLLIA LCTLYAFNTR KCPENFNEAK FIGFTMYTTC IWLALLPIF YVTSSDYRVQ TTTMCVSVSL SGSVVLGCLF APKLHILFQ PQKNVVSHRA PSTRFGSAAA RASSSLGQGS GSQFVPTVCN GREVVDSTTS SL ctttgtgtc ggtgagag gaccacacat gagccagagc ccgggtgag gctcaccgc A gccgctgcca ccggtgag cctcagttcc tgcaggtgag tgcggtgag aggaattttg tgacaggctc ttcctcctt ttcctcctt ttcctcctt atttgaagc caggccaaag atccagttg gaaatgagag aggactagca tgacacattg gctcaccatg tgatatctcc cagaggtaca	Homo sapiens
173	3095	Metabotropic NM_000840 Glutamate Receptor 3	ctttgtgtc ggtgagag gaccacacat gagccagagc ccgggtgag gctcaccgc A gccgctgcca ccggtgag cctcagttcc tgcaggtgag tgcggtgag aggaattttg tgacaggctc ttcctcctt ttcctcctt ttcctcctt atttgaagc caggccaaag atccagttg gaaatgagag aggactagca tgacacattg gctcaccatg tgatatctcc cagaggtaca	Homo sapiens

gaaacaggat tcatgaagat gttgacaaga ctgcaagttc ttacctagg ttgtttttca  
aagggatatt tactctctt aggggacct atattctaa agagagagat taaaatagaa  
ggtgacctt ttttagggg cctgttctt attaacgaaa aagccactgg aactgaagaa  
tgtggcgcaa tcaatgaaga cagaggatt caacgcttg aagccatgtt gttgtctatt  
gatgaatca acaaagatga ttacttgcta ccaggagtga agtgggtgtg tcaattttg  
gatacatgtt caaggatcac ctatgcattg gagcaatcac tggagtgtgt cagggcatct  
ttgacaaaag tggatgaagc tgagtatatg tgtctgatg gatctatgc cattcaagaa  
aacatccac ttctcttgc aggggtcatt cctcagatca gctacgcatc caccagcgc  
gtggcaaac tgctgggct ctccagatc ttgccaaga cgtgcccc cgacttctac  
aaactcagt ataatcgcg ctatgattac ttgccaaga cgtgcccc cgacttctac  
caggccaaa ccatggctga gatcttgcg ttctcaact ggacctactg gtccacagta  
gcctccgagg gtgattacgg ggagacagg atcagggcct tcgagcagga agcccgctg  
cgcaacatct gcatcgctac ggcggagaag gtgggcccgt ccaacatccg caagtccctac  
gacagctga tccgagaact gttgcagaag cccaaacgcg cgtcgtgtgt cctcttcag  
cgacgagc actcgggga gctcattgca gccgccagcc gcgccaatgc ctcttcacc  
tgggtggcca ggcagggctg ggcgcgcag gagagatca tcaagggcag cagcatgtg  
gctacggcg ccatcaccct ggagctggcc tcccagctg tccgcagtt cgaccgctac  
ttccagagcc tcaaccccta caacaaccac cgaaacccct ggttcgggga cttctgggag  
caaaagtctc agtcagcct ccagaacaaa cgcaaccaca ggcggtctg cgcaagcac  
ctggccatcg acagcagcaa ctacgagcaa gactcaaga tcatgtttgt ggtgaacgcg  
tgtatgcca tggccacgc ttgacaaaa atgcagcgca cctctgtcc caacatacc  
aagctttgt atgctatgaa gatcctggat gggaagagt gtacaagga ttacttgctg  
aaatcaact tcacggctc attcaaccca ataaagatg cagatagcat agtcaagtgt  
gacactttg gagatggaat gggcgatcac aactgttca atttccaaaa tgtaggtgga  
aagtattcct actgaaagt tggctactgg gcagaaacct tatcgtatga tgtcaactct  
atccactggt cccggaactc agtccccact tcccagtga cgacccccctg tgcaccaat  
gaaatgaaga atatgcaac aggggatgtc tggattgtg ggtctggaca gtggccccct  
tacgaatacc tggctgatga gttacctgt atggattgtg ggtctggaca gtggccccct  
gcagacctaa ctggatgcta tgaccttct gagactaca tcaggtggga agacgctgg  
gcatggcc cagtcaccat tgcctgtctg ggttttatgt gtacatgcat ggtgttaact  
gttttatca agcacacaaa cacaccttg gtcaaaagcat cgggccgaga actctgctac  
atcttattgt ttggggttg cctgtcatc tcatgacat tcttctcat tgccaagcca  
tcaccagtca tctgtgcat gcgcgactc gggctgggga gttcctcgc tatctgttac  
tcagccctgc tgaccaagac aaactgcatt gccgcactc tcgatgggt caagaatggc  
gctcagagg caaattcat cagccccagt tctcaggttt tcatctgctt ggtgtgac  
ctgggtgcaa ttgtgatgt gtctgtgtg ctcactctgg agccccag caccaggaag  
tatacccttg cagagaagcg ggaacagtc atcttaaat gcaatgtcaa agattccagc  
atgttgatct ctcttaccta cgaatgtgac ctggatgact tatgcactgt gtacgcttc  
aaaacgcgga agtggccaga aaatttcaac gaagtgaagt tcatagttt taccatgtac  
accacgtgca tcatctggtt ggccttctc atgtgacatc aagtactac  
agagtgcaga cgacaacct gtgcatctct gtgagcctga gtggtttgtt ggtctggg



174	3095	Metabotropic NP_000831.1 Glutamate Receptor 3	<p>tggttggttg caccacaggt tcacatcatc ctgtttcaac ccagaagaa tgtgtgcaca  cacagactgc acctcaacag gttcagtgct agtggagatg ggcacacata ctctcagttcc  tctgcaagca cgtatgtgcc aacggtgtgc aatgggaggg agtccctcga ctcaccacc  tctctctgt gattgtgaat tgcagttcag tctgtgtgtt tttagactgt tagacaaaag  tgctcacgtg cagctccaga atatggaac agagcaaaag acaacccta gtaccttttt  ttagaaaacag tacgataaat tatttttag gactgtatat agtgatgtgc tagaactttc  taggtcagtg ctagtgtccc tattattaac aattcccca gaactggaa taaccattg  tttacagagc tgagcattgg tgacagggtc tgacatgtgc agtctactaa aaaaacaaa  aaaaaaacaa aaaaaaaa acaaaagaaa aaaaataaaa tacggtggca atattatgta  accttttttc ctatgaagt tttgtaggt cctgttgtga actaattag gatgagtttc  tatgttgat attaaagtta cattatgtg aacagattga tttctcagc aaaaaataa  aagcatctgt attaatgtaa agatactgag aataaaacct tcaaggtttt  MLTRLQVLT ALFSKGFLLS LGDHNFLRRE IKIEGDLVLG GLFPINEKGT GTEECGRINE P  DRGIQRLEAM LFAIDEINKD DYLLPGVKLG VHILDTCSRDI TYALEQSLGF VRASLTQVDE  AEYMC PDGSY AIQENIPLLI AGVIGGSYS VSIQVANLLR LFQIPQISYA STSAKLSDKS  RYDYFARTVP PDFYQAKAMA EILRFENWTY VSTVASEGDY GETGIEAFEQ EARLNICIA  TAEKVGRSNI RKSYSVSIRE LIQKPNARVV VLFMRSDSR ELIAAASRAN ASFTWVASDG  WGAQESIIGK SEHVAYGAI LELASQPVRO FDRYFQSLNP YNNHRNPWR DFWEQKFQCS  LQNKRNHRRV CDKHLAIDSS NYEQESKIME VNAVYAMAH ALHKMORTLC PNTTKLCDAM  KILDGKKLYK DYLLKINFTA PFNPNKDADS IVKFDTFDGG MGRYNVNFNQ NVGGKYSYLK  VGHWAETLSL DVNSIHWSRN SVPTSQSDP CAPNEMKNMQ PGDVCCWICI PCEPYEYLAD  EFTCMDCGSG QWPTADLTGC YDLPEDYIRW EDWAIGPVT IACLGFMCCTC MVTVFIKHN  NTPLVKASGR ELCYILLFVG GLSYCMTFFF IAKPSPVICA LRLGLGSSF AICYSALLTK  TNCIARIEDG VKNGAQRPFK ISPSSQVFIC LGLILVQIVM VSVWLIIEAP GTRRYTLAEK  RETVLKCNV KDSSMLISLT YDVILVILCT VYAFKTRKCP ENFNEAKFIG FTMVTTCTIIV  LAFLPIFYVT SSDYRVQTTT MCISVSLSGF VVLGCLFAPK VHILFQFQK NVVTHRLHLN  RFSVSGTGTT YSQSSASTYV PTVCNGREVL DSTTSSL</p>	Homo sapiens
175	3096	Metabotropic NM_000841 Glutamate Receptor 4	<p>ccagatgaca aggaggtggtg agaggttagc agcatgggt acgcggttgg ctgcctcag A  tccccctgct gctgaagctg ccttgcccat gccacccag gccgtggggc caggggcctg  ccagggtcag gagtgggcct gccgttcag gccgttcag gattccgag atgcctggga  agagaggtt gggctggtg tgggcccggc tggccccttg cctgctcctc agccttaacg  gccccggat gccctcctcc ctgggaaagc ccaaggcca cctcacatg aatcccatcc  gcatagatgg ggacatcaca ctgggaggcc tgttcccgt gcatggccgg ggctcagagg  gcaagccctg tggagaactt aagaaggaaa agggcatcca ccggtggag gccatgctgt  tcgccttggg tgcgataaac aacgacccgg acctgctgc taacatcacg ctgggcgcc  gcatcttggg cactgtctcc agggacacc atgcccctga gcagtgcgtg acctttgtgc  agcgctcat cgagaaggat ggacagagg tccgctgtgg cagtggcggc ccaccatca  tcaccaagcc tgacgtgtg tggtgtgtca tgggtgttc agggagctg gtctccatca  tgggtggccaa catccttcgc ctcttcaaga taccatgag cagctacgcc tccacagcgc  cagacctgag tgacaacagc cgtacgact tcttctccc cgtggtgccc tcggacacgt  accaggccca ggccatggtg gacatcgtcc gtgcccctca gtggaactat gtgtccacag</p>	Homo sapiens

tgccctcgga ggcagctat ggtgagagc ggtggaggc cttcatccag aagtcctgtg  
aggacgggg cgtgtgcatc gccagtcgg tgaagatacc acgggagccc aggcaggcg  
agttcgacaa gatcatccg cgctcctgg agacttcgaa cgccaggcca gtcacatct  
ttgccaacga ggtgacatc agcgtgtgc ttgaggcagc acgaaggcc aaccagacg  
gccatttctt ctggttggc ttgacagct ggggtctcaa gattgcacct gtgtgcaac  
tggaggaggt ggtgaggggt gctgtcacga tctctcccaa gaggatgtcc gtacgaggt  
tgaccgcta tctctccagc cgacgctgg acaacaaccc gcgcaacatc tggtttggc  
agttctggga ggacaacttc cactgcaagc tgagccgcca cgccctcaag aaggcagcc  
acgtcaagaa gtgcaccaac cgtgagcgaa ttgggcagga ttacgttat gagcaggg  
ggaaggtgca gtttgtatc gatgccgtgt acgccatggg ccacgcgtg cagccatgc  
accgtgacct gtgtccggc cgctggggc tctgcccgc catggacct gtatggca  
ccagctgct taagtacatc cgaacgtca acttctcagg catcgaggg aacctgtga  
ccttcaatga gaatggagat ggcctgggc gctatgacat ctaccaatc cagctgcga  
acgattctgc cagttacaag gtcatggct cctggactga ccacctgcac cttagaatag  
agcggtgca ctggccggg agcggcagc agctgcccc ctcactcgc agcctgcct  
gccaaccggg tgagcggaag aagacagtga agggcatgcc ttgctgtgg cactgcgagc  
cttgcaaggt gtaccagta caggtggacc gctacacctg taagacgtgt cctatgaca  
tgcggcccaac agagaaccgc acgggctgccc ggcacatccc catcataag cttgagtgg  
gctgcacct ggcgtgtgt cccctcttc tggcctgtgt gggcatcgt gccagttgt  
tcgtgtgtat cactttgtg cgtacaacg acacgccat cgtcaaggcc tcgggcgtg  
aactgagcta cgtgtgtgt gacggcatct tctgtgtgta tggcaccacc ttctcatga  
tcgctgagcc cgacctggc acctgtcgc tggccgaat cttcctggga ctagggatga  
gcatagcta tgcagccctg ctacaaga ccaaccgcat ctaccgcat ttcgagcagg  
gcaagcgtc ggtcagtgcc caacgttca tcagccccc ctcacagctg gccatcact  
tcagcctcat ctgctgcag ctgctgggca tctgtgtgt gtttgtgtg gacccctcc  
actcgtgtgt ggacttcag gaccagcga cactcgacc ccgcttcgc aggggtgtg  
tcaagtgtga catctcgac ctgtcgtca tctgctgtgt gggctacagc atgctgtca  
tggtcacgt caccgtgtat gccatcaaga cagcggcgt gcccgagacc ttcaatgagg  
ccaagcccat tggctcacc atgtacacca ctgtcactgt ctggctggcc ttcatccca  
tcttctttgg cactcgcag tcggccgaca agctgtacat ccagacgacg acgtgacgg  
tctcgtgtgag tctgagcgc tcggtgtccc tgggaatgct ctacatgccc aaagtctaca  
tcatectctt ccaccggag cagaacgtgc ccaagcgcaa ggcagcctc aaagcgtcg  
ttacggcggc caccatgtcc acaagtcca cgcagaagg caacttcgg cccaacggag  
aggccaagt tgagctctg gagaacttg agccccagc gctggccacc aaacagactt  
acgtcaacta caccaacct gcaatctagc gagtccatgg agtgagcag caggaggagg  
agcgtgacc ctgtggaagg tgcgtcgggc cagggccaca ccaagggcc cagctgtctt  
gcctgcccgt ggccaccac ggacgtggct tgggtgtgag gatagcag cccccagcca  
tcaactgttg cagcctggc aaacgggtg agcaacagga ggcaggggg ccggggcggt  
gccaggctac cacaagaacc tgcgttttgg accttggcc ctcccgccc caaacacag  
gggctcaggt cgtgtgggccc ccagtgctag atctcctct ccttcgtct ctgtctgtg  
tgttggcgac cctctgtct gtctccagcc ctgtcttct gtctcttat ctcttgtt

176	3096	Metabotropic NP_000832.1 Glutamate Receptor 4	<p>cacattttcc ctctctggcg tccccggctg ctgtactct tggccttttc ttgtctctct</p> <p>ttctggctct tgcctccgcc tctctctctc atcctctttg tccctagctc ctctgctttt</p> <p>cttgggtccc accagtgtca cttttctgcc gttttctctc ctgtctctct ctgcttcatt</p> <p>ctcgtccagc cattgtctcc ctctccctgc cacccttccc cagttcacca aaccttacct</p> <p>gttgcaaaaag agaaaaaagg aaaaaaaatc aaaaacacaaa aaagccaaaaa cgaacaacaaa</p> <p>tctcgagtgt gttgccaagt gctgctctct cctggtgccc tctgtgtgtg tccctgtggc</p> <p>cgcagcctg cccgctctgc ccgcccatct gccgtgtgtc ttgcccgctt gccccgcccc</p> <p>tctgcccgtt gctttgcccc cctgccccgc tgcctctctt gccgaccaca cggagtctcag</p> <p>tgcctgggtg tttgtgtgat gttattgacg acaatgtgta gcgcatgatt gtttttatac</p> <p>caagaacatt tctaataaaa ataaacacat ggttttgcaa aaaa</p> <p>MPGKRGLGW WARLPCLLL SLYGPMWPS LGKPKGHPHM NSIRIDGDI LGLFPVHGR P</p> <p>GSEGRPCGEL KKEKGIHRLE AMLFALDRIN NDPDLLPNI LGARILDTC RDTHALEQSL</p> <p>TFVQALIEKD GTEVRCGSGG PPIITKPERV VGVIGASGSS VSIMVANILR LFKIPQISYA</p> <p>STAPDLSDNS RYDFFSRVVP SDTYQAQAMV DIVRALKWNV VSTVASEGSY GESGVEAFIQ</p> <p>KSREDGGVCI AQSVKIPREP KAGEFDKIIR RLETSNARA VIIFANEDDI RRVLEAARRA</p> <p>NQTGHFFWMG SDSWGSKIAP VLHLEEVAEG AVTILPKRMS VRGFDRYFSS RTLDNNRRNI</p> <p>WFAEFWEDNF HCKLSRHALK KGSHVKKCTN RERIGQDSAY EQEGKVQFVI DAVYANGHAL</p> <p>HAMRDLCPG RVGLCPRMDP VDGTLQKKYI RNWNFSGIAG NPVTFNENG DAPGRDIYQY</p> <p>QLRNDSAEYK VIGSWTDHLH LRIERMHPG SQQLPRISIC SLPCQPGERK KTVKGMPCCW</p> <p>HCEPCTGYQY QVDRYTCKTC PYDMRPTENR TGCRRPIPIK LEWGSFWAVL PLFLAVVGIA</p> <p>ATLFVVITFV RYNDTPIVKA SGRELSYVLL AGIFLCYATT FLMAIEPDLG TCSLRRIFLG</p> <p>LGMSISYAAL LTKNRIYRI FEQKRSVSA PRFISPASQL AITFSLISIQ LLGICVMFW</p> <p>DPSHSVWDFQ DQRTLDPRFA RGVLKCDISD LSLICLLGYS MLLMVTCTVY AIKTRGVPEP</p> <p>FNEAKPIGFT MYTTCIVWLA FPIFFGTSQ SADKLYIQTT TLTVSVSLSA SVSLGMLYMP</p> <p>KVYIILFHE QNVPKRRKRSI KAVVTAATMS NKFTQKGNFR PNGEAKSEL C ENLEAPALAT</p> <p>KQTYVITYNH AI</p>	Homo sapiens
177	3097	Metabotropic NM_000842 Glutamate Receptor 5	<p>acaaaatggt cctttagaaa atacatctga attgctggct aatttcttga ttgctactc A</p> <p>aacgtaggac atcgcttgtt cgtagctatc agaaccctcc tgaattttcc ccaccatgct</p> <p>atctttattg gcttgaactc ctttctctaa atggtccctc ttgtgatcct gtcagcttta</p> <p>cttttgaaaag aagatgtccg tgggagtcca cagtccagtg agaggagggt ggtggctcac</p> <p>atgccgggtg acatcattat tggagctctc ttttctgttc atcaccagcc tactgtggac</p> <p>aaagtctatg agaggaagtg tggggcggtc cgtgaacagt atggcatcca gagagtggag</p> <p>gccatgctgc ataccctga aaggatcaat tcagacccca cactcttggc caacatcaca</p> <p>ctgggctgtg agataaggga ctctgctgg cattcggtg tggccctaga gcagagcatt</p> <p>gagttcataa gagattccct catttcttca gaagaggaaag aagccttgg acgctgtgtg</p> <p>gattgctcct cctcttctct ccgctcccaag aagcccatag taggggtcat tgggcttggc</p> <p>tccagttctg tagccattca ggtccagaat ttgctccagc ttttcaacat acctcagatt</p> <p>gcttactcag caaccagcat ggatctgagt gacaagatc tgttcaataa ttctatgagg</p> <p>gttgtgctct cagatgctca gcaggcaagg gccatggtgg acatagttaa gaggtacagg</p> <p>tggacctatg tatcagccgt gcacacagaa ggcaactatg gagaaagtgg gatggaaagg</p> <p>ttcaagata tgcagcgaa ggaagggtt tgcctcgcc actcttcaa aatctacagt</p>	Homo sapiens

aatgcagggg agcagagctt tgataagctg ctgaagaagc tcacaagtca cttgcccagg  
gcccgggtgg tggcctgctt ctgtgagggc atgacgttga gagtctgct gattgcccattg  
aggcgccctgg gtctagcggg agaatttctg cttctgggca gtatggctg gctgacagg  
tatgatgtga cagatggata tcagcgagaa gctgttggg gcatcaaat caagtccaa  
tctcccgatg tcaagtgggt tgatgattat tatctgaagc tccggccaga acaaacccac  
cgaaaccctt ggtttcaaga attttggcag catcgttttc agtgcgact ggaagggttt  
ccacaggaga acagcaata caacaagact tgaatagt cctgactct gaaacacat  
catgttcagg attccaaaat gggatttgg atcaacgcca tctattcgat gccctatggg  
ctccacaaca tgcagatgtc cctctgcca ggctatgcag gactctgtga tggcatgaag  
ccaattgatg gacgaaact tttggagtcc ctgatgaaa ccaattttac tgggtttct  
ggagatacga tccatttga tgagaatga gactctccag gaaggtatga aataatgaat  
ttcaaggaaa tgggaaaaa ttactttgat tatatcaacg ttggaagtgg ggacaatgga  
gaattaaaaa tggatgatga tgaagtatgg tccaagaaaa gcaacatcat cagatctgtg  
tgcagtgaac catgtgagaa agccagatc aagtgatcc gaaagggaga agtcagctgt  
tgttgacct gtacacctg taaggagaat gagtatgtct ttgatgagta cacatgcaag  
gcatgccaac tgggtcttg gccactgat gatctcacag gtgtgactt gatcccaagta  
cagtatcttc gatgggtgga cctgaaacc attgcagctg tgggtttgc ctgccttggc  
ctcctggcca cctgtttgt tactgtagtc ttcatttt accgtgatac accagtagtc  
aagtctcaa gcagggaact ctgtacatt atccttctg gcactgctt gggctactta  
tgtactctt gectcatgc gaagccaaa cagatttact gctacctta gagaattggc  
attgtctct cccagccat gagtactca gcccttgtaa caaagaccaa ccgtattgca  
aggatcctgg ctggcagcaa gaagaagatc tgtaccaaaa agcccagatt catgagtgc  
tgtgccagc tagtgattgc ttcatctc atatgcactc agttgggcat catcgttggc  
ctctttataa tggagcctcc tgacataatg catgactacc caagcattcg agaagtcac  
ctgatctgta acaccacaa cctagagatt gtcactccac ttggatacaa tggattgtt  
atttgagct gcacttcta tgcgttcaa accagaaaatg ttccagctaa cttcaacgag  
gccaagtata tgccttcac aatgtacacg acctgcatc tatggctagc ttttggcca  
atctactttg gcagcaacta caaatcatc acctgtgtt tctcgttcag cctcagtgc  
acagtggccc taggtgcat gtttgtgccc aaggtgtaca tcatcctggc caaacagag  
agaaacgtgc gcagcgcctt caccacatct acctggtgc gcagcatgt aggggatggc  
aagtcactct ccgagccag cagatccagc agcctagtca acctgtgga gagaaggggc  
tctcttgggg aaaccttaag ttccaatgga aaatccgtca cgtgggccc gaatgagaag  
agcagccggg ggcagcacct gtggcagcgc ctgtccatcc acatcaaca gaaagaaaac  
cccaacaaaa cggcgttcac caagccttc cccaagagca cggagagccc tggcctggg  
gctggcgctg gcgcagcgg gagcgtggg ggggtgggg ccacggcgg tgcgggctgc  
gcaggcgccg gccagggcg gccagagtc ccagacgcg gccccaagg gctgtatgat  
gtggccgagg ctgaggagca ctctccggcg cccgcgcgc cgcgtcacc gtcgcccatc  
agcacgtga gccacgcgc gggctcggcc agcgcacgc acgacgatgt gccgtcgtc  
cactcgagc ctgtggcgcg cagcagctcc tgcagaggct cctcatgga gcagatcagc  
agtgtgttca cccgcttcac ggccaacatc agcagagctca actccatgat cctgtcccac  
gcgccccca gcccggcgt cggcgccccg tctgtctcgt cctactgat ccccaagag

178	3097	Metabotropic Glutamate Receptor 5	NP_000833.1	<p>atccagttgc ccacgacctt gacgaccttt gccgaaatcc agcctctgcc ggccatcgaa  gtcacggcgg gcgcgcagcc gcgcgagcgg gcgcgagcgg ctggggagcg ggcccgggag  agcccgcggg ccggtcccca ggcgtgcggc gccagccag acctggagga gctgggtggt  ctcacccgc cgtcccccct cagagactcg gtggactcgg ggagcacaac ccccaactcg  ccagtgccg agtcggccct ctgtatcccc tegtctccca aatatgacac tcttatcata  agagattaca ctcagagctc ctgctcgttg tgaatgtccc tggaaagcac gccggcctgc  gcgtgcggag cggagccccc cgtgttcaca cacacacaat ggcaagcata gtcgctcggt  tacggcccg ggggaatatg ccaagggacc ccttaataga aacacagatc agtagtgcta  tctcatgaca accacaaga accgacgaca aatcttttgc gagattttct tctagtggct  tagaaacatg gcttttaaga aacacggtga tatcttttag ggtgacaaag cgtctcttca  aacagttcca taccacatgc ttgtctctag ggaagcagtg cgtgtgaaac agcgtaacgg  agggtgaaga gcatagttta taagcaactg taaaaagt ttattgttta ctttaattct  tttccctgt aaaaagt tttt gttttac tttaattct ttcccagaaa agagtctttg  attcacaaa catgaatgta catttctaa caaactcaaa atctgggacc aaaaacataa  ctttttctt tctttttct tctttttgt tttttcttc ctgtaagac cttgaaaaga  ccttgaaaag cagtaacttg ggtccagtat ttacggaggg gttgtgaatg tgtcccatgc  ataacacact actggatagt gagtgcgtgc ctaatgtact acgtagggt tctaccagag  atttccctct ccaattgggt tgtgaataac tcttccaaaa gcctgcatcg gggattccac  ctacttatt cagattcacc tccattaac aagaaaacca gtggaagatt tcttgactat  ttcacatgt tgcacat</p>	Homo sapiens
179	3098			<p>1 MVLLLIISVL LKEDVRGSA QSSERRVAH MPGDIIIGAL FSVHHQPTVD KVHERKCGAV P  REQYGIORVE AMLHTIERIN SDPTILFNIT LGCEIRDSCW HSAVALEQSI EFIRDSLIS  EEEEGLVRVC DGSSSFRSK KPIVGIGPG SSVVAIQVN LLQLFNIPQI AYSATSMDL  DKTLFKYFMR VVPSDAQAR AMVDIVKRYN WTVSAVHT GNYGESGMEA FKDMAKEGI  CIAHSYKIYS NAGEQSFDKL LKKLTSHLPK ARVACFCEG MTRVGLLMAM RRLGLAGEFL  LLGSDGWADR YDVTGYQRE AVGGITIKLQ SPDVKWFDDY YLKLRPETH RNPWFQEFWQ  HRFQCRLEGF PQENSKYNT CNSSLTKTH HVQDSKMGFV INAIYSMAY LHMOMSLCP  GYAGLCDAMK PIDGRKLLES LMKTNFTGVS GDTILFDENG DSPGRYEIMN FKEMGKDYFD  YINVGSDNG ELKMDDEW SKKSNIRSV CSECEKGQI KVIKGEVSC CWTCTPCKEN  EYVFDEYCK ACQLGSWPTD DLTGCDLIPV QYLRWGDPEP IAAVWFACLG ILATLFTVTV  FIIRYDTPV KSSRELCTY ILAGICLGYL CTFLIAKPK QIYCYLQRIQ IGLSPMSYS  ALVTKTNRIA RILAGSKKKI CTKKPRFMSA CAQLVIAFIL ICIQLGIIVA LFIMEPPDIM  HDYPSIREVY LICNTTNLGV VTPLGYNGLL ILSCTFYAFK TRNVPANFNE AKYIAFTMYT  TCIIWLAFVP IYFGSNYKII TMCFSVSLA TVALGCMFVP KVIILAKPE RNVSAFTTS  TVVRMHVGDG KSSSAASRSS SLVNLWKRKG SSGETLSSNG KSVTWAQNEK SSRQHLWQR  LSIHINKEN PNQAVIKPF PKSTESRGLG AGAGAGGSAG GVGATGGAGC AGAGPGGPES  PDAGPKALYD VAAEEHFPA PARPRSPPI STLHRAGSA SRDDEDDVPSL HSEPVARSS  SQGSLMEQIS SVVTRFTANI SELNSNMLST AAPSPGVGAP LCSSYLIPKE IQLPTMTTF  AEIQPLPAIE VTGGAQAAG AQAAGDAARE SPAAGPEAA AKPDLEELVA LTPSPFRDS  VDSGSTTPNS PVSESALCIP SSPKYDTLII RDTQSSSSS</p>	

179	3098	Metabotropic Glutamate Receptor 6	NM_000843	Homo sapiens	A
					<p> cggaggcccg ggcaggcccg ctgagctaac tcccagagc caaagtggaa ggcgcgccccc  gagccttc tcccaggac ccggtgttc cccccgcg cccagagccc gctctctt  ccccccct cagagcgtc ccgcctctc tgtctcccc cagcccgcta gacgagccga  tgccgcggcc cggagagcc cgggagccgc tctctgtgc gctgtgccc ctggcgtggc  tgccgcaggc ggccctggcg cgcgcggcg gctctgtgc cctggcgccc ggcctgacgc  tgccgcggcc gtccccgtg cagcgcggg gcgcggcg cggcggtgc ggcgcgtga  agaaggagca gggtgtgac cggctggag ccatgctga cgcgtggac cgcgtcaacg  cgacccccga gctgctgccc ggctgtgccc tgggcgcgc cctgtggac acctgctgc  gggacacctc cgcgtggag cagcgtgca gctctgca ggcgtgac cgcgcgcgc  ggcagggcga cgggtggc gtgcgtgccc cgggagcgt cctccgctg cgcgcgcgc  ccccgagcg cgtcgtggc gtcgtggcg cctcgccc cctcgctcc atcatgctc  ccaacgtgct ggcctgttt gcatatccc agatcagta tgcctccca gcccggagc  tcagcgact caccgctat gactcttct cccgggtgtt gccacccac tctaccagg  cgcagggcat ggtggacat gtgagggcac tgggatggaa ctatgtgccc acgtggcct  cggagggcaa ctatggcga agtggggtt aggcctctg tcatgtctc cgagaggtg  ggggggcttg tattgcccag tctatcaaga tccccagga accaaagcca ggagagttca  gcaaggtgat caggagactc atgagagcgc ccaacgccc gggcatcacc atcttgcca  atgaggatga catcaggcgt gtccgtggg cagctcgc accatctg accggccact  tctgtgtgt cggctcagac agctggggag ccaagacct cccatctg agctggag  acgtggcgt tggggccat accatctgc ccaaaaggg cctccagac gatttgacc  agtaactcat gactcgatc ctggagaaca accgcaggaa catctgttc gccagttct  gggaagagaa ttttaactgc aaactgacca gctcaggtac cagtcagat gattccccc  gcaaatgcac aggcgaggaa cgcctcgcc gggactccac ctacgagcag gaggcaga  tgcatgtgt gattgatgc gtgtatgcca ttgccacgc cctccacagc atgcacagg  cgctctgcc tgggcacaca ggcctgtgc cggcgatga accacccat gggcggtgc  ttctgcagta cattcgagct gtccgcttca acggcagc aggaacccct gtgatgtca  acgagaacgg gcatcgccc ggccggtacg acatcttcca gtaccaggcg accaatggca  gtccagcag tggcggtac caggcagtg ggcagtggc agagaccct agactggatg  tgagggccct gaagtgtct ggccacccc agaggtgccc ctcgtctctg tgcagcctgc  cctgcggccc ggggagcgg aagaagatgg tgaaggcgt cccctgctg tggcactg  agccctgtga cgggtaccgc ttccaggtg acgagttcac atgcaggcc tctcctggg  acatgagcc cagcccaac caccgggt cccgcccc acctgtgtg cgcctgagct  ggtcctccc ctgggcagcc cgcgcctcc tctggcctc acaacacgc catgctcgg gctccacta  ccacgtggt ggccacctc gtgcgttaca ctcctctcat ctagcccat accttctca  gagagctcag ctactctcc ctcacggcga tctcctcat ctagcccat accttctca  tggtggtga gctggggcc ggcgtctgt cgcctggcag gctctctctg ggcctgggca  cgacctcag ctactctgc ctgtcaca agaccaacc tatctaccg atcttgagc  agggcaagc ctcgtgtaca cccctcct tcatcagccc cactcacag ctggtcata  ccttcagcct cactctcag caggtgtgtg gatgatga atggtgtgg gcccggccc  cacacagcgt gattgactat gaggacagc ggcagatga ccccgagcag gccagagggg  tgctcaagt cgacatgtc gatctgtct tcatcggtg cctgggtac agcctctgc </p>

tcatggtcac gtgcacagtg tacgccatca aggccccgtg cgtgcccag accttcaacg  
aggccaagcc catcggttc accatgtaca ccatcggtg catctggtg gccatctgtgc  
ccatctctt tggcaactgc cagtcagctg aaaagatcta catccagaca accacgtctaa  
ccgtgtcctt gagctgagt gccctgggtg cctcggcat gctctacgta cccaaacct  
acgtcatcct ctccatcca gacgagaatg tgcagaagcg aaagcggagc ctcaaggcca  
cctccacggt ggacgcccc cccaaggcg aggatgcaga ggcccacaag tagcagggca  
ggtgggaacg ggactgctt ctgctctcc ttctcttc ttgctcgag gtggaagctg  
tatagagccc gggtccacgg tgaacagtca tgggcccaga gtttgccaa accatgctcc  
gcgtcggtgg ggctggcctt gagaaggaa tggaccagg tctacccga tccagcattg  
tgagcttcac gcttctcac cacagaccag actcgcttc catggtgga aacagccacc  
gagaaggttc tagctctaga aaggactaa acttatttc tcatccgaag tccaaagagg  
atgatgaac cctgggcttt gccctggttg cgggagattt cctccctca gtcaacccc  
ataacctggg gattgggacg tctggaagaa cgtgtagacc ccagaatgaa acatggggtt  
ggagtggagg aggagctgtc tcagcaagag gtagacctgg gctgtgcac tggatggagg  
cactcaggcc tgggtaggat tccctggca cggagggaga gacctgggt gagacccctg  
tgagcatggg aaggcctgc agtgggcgcg gtagtgagct gaggaactgg ggtgcgccc  
catgagattc ccaatgccat gggtcttccc ccatccccc gggattggc aaggtcagac  
ttagagtaca gctgttttcc tccctctgt gtaaccttgc aactacccc aacctggcc  
aggcatggtg gctcacact gtaatccag cactttggga ggccgaggca ggtggatcac  
ctgaggtccg gagtgcaga cagcctggc caatgtgtg aaacctgtc tctactaaa  
atacaaaaat tagccaggtg tgatggtggg tgcctgtaac cccagttact tgggaggctg  
aggcaggaga atcgcttgaa cctgggaggt ggaggttgca gtgagctgt attgtgccac  
tgtactccag cctgggtgac agagcgagac tctgtctcaa aaaaacaaa caaaaaa  
ccaaaaaac cccaaacct gaagaaattc agatacact gtgtaattgt agtgaagtga  
gaacaaggag cagggggtgca ttgtgtgtg ttctgggtg gggatgggt taggagctcc  
aggttgggag cagtgcaga ggtcatggc cgtgggtgag gtgaatccca agtggatggc  
tcaggacggg tatggaacc ctctattcct catagttact gggaagtcca ttgcaagct  
gagcgcagg cctggggagg aagaggctt ggctgcagat gcacgcacat ttgttttca  
ctgatatgtt ttacaaaaa cttggttaa gttatggaat ttatgtccc tgggagtga  
attacattt gtaaatga ccactgtta agatcagat acattctcta gtctgtgatg  
tctggagcta gttttgagg tgaaccacac ttatccaac atacaaact tcccatgcag  
ctctctgtt gcgcagtgtg ttttgacct gggaactagt gctctgcag gttttaagta  
ataacttaa agcttctcc tctgagaaac attctgttg cgtactgac tctcctctc  
cacatttgtt gtgtctctag ggttctcta tagtgacat taggacgttt cattgttgc  
tgaatgcttt ccagaattat ttattccata gggtttctct cctgtgcagc tctctcatgg  
gtaatggggc gtgttttctt gccaaggcg gttcacccct cgtgattgta tagggctctt  
ctcctgtatg aactctgaga tcagtgaact ctgatctcca agggaaagt ttcctgcatt  
tgctgttttc tcatgtctct cccagtgta attctctggc ttctagctga aaactttcc  
acagttttac attcatgtgg tttctccac tgtgaactct tggattcaga atcagaagca  
gtctcttagta gaggcatttc tacactgatt gcactgagg tatctccca gtgtgaagt  
tctggcatag agtctctggt tccgcagac gactttcaca ctctgccat tcatgcctg

180	3098	Metabotropic NP_000834.1 Glutamate Receptor 6	<p> tgggcctctc tggcaggaac tctgatgcac cgcgaggccc atgtactcct gtggctttct  cacattcggt ctacttgcag ggtatctcca cagcatgcac catctgggtt acagggggac  atctctgttt actgaagatg ttgtcatatt tagtaccttc acaaggtttc tctccttcca  gaattttctg atgtacacaa ataactgact tccacaagag ggcttttcca cactcgtgtg  gtgcatacag ttctcgcctg tgatcatttc tttatgttat tttttattt tttcgagata  gggtcttgct caatttctta ggctggagtg cagtggcacg atcatagctc actgaagttt  cgactgggc tcaagcaatc ctcccgttc agctcctga gtactgggtg cgcacgacca  taccagcta atgttttatt ttttgtagag acgaggtctc actatgttc caggtcggt  ctcgaacttc tgagctcgag cgatcctcct gctccacct cccaaagtgt tcggattaca  aacgtgagcc atcgaccta gctcttttga tcaattctgt ggtgttcagt gggggttgac  agctccctaa agattttcct gtttttttgc atgcattgggt ttgaattctt tgaggccaa  tttatttga cccctgaata agttttgtg ggtttcttc tatgttgga attatagg  catttttcca gctgtgttct tcttatgtcg agtgagagct gacctgcacc gaagtttgc  ccatttggtg ccttgaatt atctgtatga attatagct ccagtgaata tggagttctg  ggttgaggc ttattccatg ttacacaaat taaattgca gtgttctct ctgggatgag  agctctaaag cagagtaaga ttacgttctg atgtaagct taaccaccta tttataaggt  ctcactgtg gtccactgtg ttgagacttc tacagaagag cttctgtata gtaaccattt  tcttaggctg tctcactgtg gtgaacttct tgacacattt attatagett tgtccattt  cttatccttt ttgctcttta gaaatttccc tttaatattt tacattcatt gcttactgta  aagagtcagg gtaactgact ttaattcaag ttacttctg ttaataaat ttaactttc  cc </p>	Homo sapiens
181.	3099	Metabotropic NM_000844 Glutamate Receptor 7	<p> MARPRAREP LLVALLPLAW LAQAGLARAA GSVRLAGGLT LGGLFPVHAR GAAGRACGPL P  KKEQGVHRL E AMLYALDRVN ADELLPGVR RDELLDTC S RDTYALEQAL SFVQALIRGR  GDGDEGVRC PGGVPLRPA PPERVAVVG ASASSVIMV ANVRLFAIP QISYASTAPE  LSDTRYDFF SRVPPDSYQ AQAMVDIVRA LGWNYVSTLA SEGNYGESV EAFVQISREA  GGVCIQSIK IPREPKGEF SKVIRRLMET PNARGIIFA NEDDIRRVLE AARQANLTGH  FLWVGDSWG AKTSPILSL DVAVGAITIL PKRASIDGDF QYFMTSLEN NRRNIWFAEF  WEENFNCKLT SSGTQSDST RKCTGEERIG RDTYEQEGK VQFVIDAVYA IAHALHSMHQ  ALCPGHTGLC PAMEPTDGRM LLQYIRAVRE NGSAGTPVMF NENGDAPEGY DIFQYQATNG  SASSGGYQAV GOWAETLRD VEAQWSDGP HEVPSSLCSL PCGPGERKKM VKGVPCWCHC  EACDGYRFQV DEFTCEACPG DMPTPNHTG CRPTPVRLS WSSPWAAPPL LLAVLGIVAT  TTVVATFVRY NNTPIVRASG RELSVLLTG IFLIYAITFL MVAEPGAAVC AARLFLGLG  TTLSYSALLT KTNRIYRIFE QKRSTVPPP FISPTSQLVI TFSLTSLQV GMIAWLGRAP  PHSVIDYEEQ RTVDPEQARG VLKCDMSDLS LIGCLGYSLL LMVCTVYAI KARGVPETFN  EAKPIGFTMY TCTIWLAFV PIFGTAQSA EKIIYIQTTL TVSLSLASV SLGMLYVPKT  YVILFHEQN VQKRKSLKA TSTVAAPPGK EDAEAKH  gaattcccaa caccaggta attttgtat ttttagtaga gattgggttt caccatgttg A  gccaggatgg tctcatctc ttgacctcg gatcctctg gcttggctc caaagtgtc  gggattacag gcatgagta ccatatccag ccaactgcag ccatcttatt ggggcaaaa  cttggctgaa cccagggttt ttaagatac aaacctagg gcaacaccaa gcatcttaat  ggaataggca cctggctgac tccaggcatt ctaataatag agacacctg gcaactcag </p>	Homo sapiens



acgggtcgccc ctccccggat tccccacccc tccgtgcctg caggagcccc tgggctttcc  
cggaggagct cgccctgaag gcccgcgacc tccgctgagc caccaccgtt ccctccacg  
ccgcgcgcgc caccgcagca gccggagcag catggtccag ctgaggaagc tgctcccggt  
ctgactttg atgaagtcc cctgctgcgt gctggaggtg ctccgtgtgc cgctggcggc  
ggcggcgcgc ggccaggaga tgtacgcccc gcaactcaatc cggatcgagg gggacgtcac  
cctcgggggg ctgttccccg tgcacgccaa ggttccccg ggagtcccc cgcgagacat  
caagagggaa aacgggatcc acaggctgga agcgatgctc tacgccccg accagatcaa  
cagtgatccc aacctactgc ccaactgac gctgggcgcg cggatcctgg acacttgctc  
caggacact tacgcgctcg aacagtgcgt tactttcgtc caggcgctca tccagaagg  
cacctccgac gtgcgctgca ccaacggcga accgcgggtt ttcgtaagc cggagaaagt  
agttggagtg attgggctt cggggagtcc ggtctccatc atggtagcca acatcctgag  
gctcttcag atccccaga ttagttatgc atcaacggca cccgagctaa gtgatgaccg  
gcgctatgac ttcttcttc gctgtgtgcc accgatccg tcccaagccc aggccatggt  
agacattgta aaggccctag gctggaatta tgtgtctacc ctgcacatcg aaggaagtta  
tggagagaaa ggtgtggagt ccttcacgca gattccaaa gaggcaggtg gactctgcat  
tgcccagtcc gtgagaatcc cccaggaaag caaagacagg accattgact ttgatagaat  
tatcaaacag ctccctggaca ccccaactc cagggccgtc gtgatttttg ccaacgatga  
ggatataaag cagatccttg cagcagccaa aagagctgac caagtggcc atttctttg  
ggtgggatca gacagctggg gatccaaaat aaccacctg caccagcatg aagatctgc  
agaaggggcc atcaccttc agcccaagcg agccacggtg gaagggtttg atgctactt  
tacgtccctg acacttgaaa acaacagaa gaaatgtatgg ttgcccgaat actgggagga  
aaactcaac tgcaagtga cgatagtgg gtcaaaaaa gaagacacag atcgcaaatg  
cacaggacag gagagaattg gaaaagattc caactatgac caggagggtta aagtcagtt  
cgtgattgac gcagtcctatg ctatggctca cgcccttcac cccatgaaca aggatctctg  
tgctgactac cggggtgtct gccagagat gcccaagct ggaggcaaga agttgctgaa  
gtatatacgc aatgttaatt tcaatggtag tgctggcact ccagtgtgtg ttaacaagaa  
cggggatgca cctggcggtt atgacatctt tcagtaccag accacaaaca ccagcaacc  
gggttacctg ctgatacggc agtgacacaga cgaacttcag tcaaatatag aagacatgca  
gtggggtaaa ggagtcgag agatacccg ctcagtgtgc acactaccat gtaagccagg  
acagagaaa aagacacaga aaggactcc ttgctgttg accgtgagc cttgctgag  
ttaccagtac cagtttgatg agatgacatg ccagcatggc cctatgacc agaggccaa  
tgaaaatcga accggatgcc aggatattcc catcatcaa ctggatggc actccccctg  
ggctgtgatt cctgtcttcc tggcaatggt ggggatcatt gccaccatct ttgtcatggc  
cactttcatc cgctacaatg acacgccat tgtccgggca tctggcgagg aactcagcta  
tgttcttttg acgggcactt ttcttgcta catcatcact ttctgtatga ttgccaacc  
agatgtggca gtgtgttctt tccggcaggt ttcttgggc ttgggtatgt gcatcagtta  
tgcagccctc ttgacgaaa caaatcggt ttatcgcata ttgagcagg gcaagaaatc  
agtaacagt cccagactca taagccaaac atcaactg gcaatcactt ccagtttaat  
atcagttcag ctcttagggg tgttcaattg gttgtgtgtg gatccacca acatcatcat  
agactacgat gaacacaga caatgaccc tgaggaagcc agagggttc tcaagtgtga  
cattacagat ctccaaatca ttgtctcctt gggatatagc attcttctca tgggtcacatg

182	3099	Metabotropic NP_000835.1 Glutamate Receptor 7	tactgtgtat gccatcaaga ctcggggtgt acccgagaat ttaacgaag ccaagcccat tggttacct atgtacacga catgtatagt atggcttgc ttcattccaa tttttttgg caccgtcaa tcagcggaag agctctacat acaactacc acgtttacaa tctccatgaa cctaagtga tcagtggcgc tggggatgct aacatgccc aagtggtaca tcatatttt ccaccctgaa ctcaatgtcc agaacggga gcaagcttc aggcggtag tcacagcagc caccatgtca tcgaggtgt cacacaaacc cagtacaga ccaacgggtg aggcaagac cgagctctgt gaaaacgtag acccaaacag cctgtgcca aaaaagaat atgtcagtta taataacctg gttatctaac ctgttccatt ccatggaacc atggaggagg aagacctca gttatattgt caccacaact ggcataggac tctttgttc taccgcttc ccatcacgg aggagcttc cggccggga gaccagtgt agaggatcca agcagcctaa acagtgtctt tatgaatat ccttacttta tctgggctta ataagtcact gacatcagca ctgccaactt ggctgcaatt gtggaccttc cctaccaaag gtagtgtga aactcaagtc cgcgccggc tcttagaat ggaccactga gagccacagg accgttttgg ggctgacctg tcttattacg tatgtacttc taggttgcaa ggttttgaa tttctgtac agttgtgag gaccttgca ctttgccatc tgatgtcgta cctcggttca ctgtttgttt tccaatgctt tgtttcata gagccctatt cctcagacg gtggaatatt tggaaaaatt taaaaacaat taaaatttta aagcaatctt ggcagactaa acaagtaga tctgtacatg actgtataat tacgattata gtaccactgc acatcatgtt tttttttttt agacaaaaa agatgtttaa agacaaaaa ctgtgtctg aaagtatgcc ccactatct ttggtatatg ataggttaca taaaaggag gtattggctg aactgaatag aggtcttgat ctttggaatg catgccagta atgtatttta cagtacatgt ttattatgtt caatatgtt atttggcttc tcttttgta ttttaatta gggtatatga atatttgca atattttta taattattaa gctgtttgaa ggaaagaata tggtattttc atgtcttgag tttttgttca tggccctttt gactgatcag tgtgataagg actttaggaa aaaaagcatg tatgtttttt actgttttga ataatgactt tcgttaactc tgctgcttat gtgccaattt agtgaaaaa acaaccctt gctgaaaaa tccctctttc cattctcttt caattctgtg atattgtcca agaattgata ataaaggaaat tc GPSGVPCGDI KRENGIHRLE AMLYALDQIN SDNLLPNVT LGARILDTC RDTYALEQSL TFVQALIQD TSDVCTNGE PPVFKPEKV VGVIGASGSS VSMVANILR LFQIPQISYA STAPELSDDR RYDFSRVVP PDSFOAQM VDIVKALGWN VSTLASEGSY GEKGVESFTQ ISKEAGGLCI AQSVRIPOER KDRIDFDRI IKQLDTPNS RAVTFANDE DIKQILAAK RADQVGHFLW VGSDSWGSKI NPLQHEDIA EGAITIOPKR ATVEGFDAYF TSRTLENNRR NVWFAEYWE NFNCKLTISG SKKEDTDRK YQERIGKDS NYEQEGKVQF VIDAVYAMAH ALHHMNKDL C ADYRGVCP EM EQAGKKLLK YIRNVNFGS AGTPVMFNKN GDAPGRYDIF QYQTTNTSNP GYRLIGQWTD EQLNIEDMQ WKGVREIPA SVCTLPCKPG QRKKTQKGP CCWTCEPCDG YQYQFDEMT QHCPYDQRP ENRTGCQDIP IKLEWHSPW AVIPVFLAML GIATIFVMA TFIRYNDTPI VRASRELSY VLLTGIFLCY IITFLMIKP DVAVCSFRRV FLGLGMCISY AALLTKNRI YRIFEQKKS VTAPRLISPT SOLAITSSLI SVQLLGVEFW FGVDPNNII DYDEHKTNP EQARGVLKCD ITDLQIICSL GYSILLMVC TVYAIKTRGV PENENEAKPI GFTMYTTCIV WLAFIPFFG TAQSAEKLYI QTTTLTISM LSASVALGML YMPKVYIIF HPELNVQKRK RSKAVVTAA TMSRLSHKP SDRPGEAKT ELCENVDPNS	Homo sapiens
-----	------	---	--	-----------------

183	3100	Metabotropic NM_000845 Glutamate Receptor 8	PAAKKKVSY NNIVI	tgctgtgttg caagaataaa ctttgggtct tggattgcaa taccacctgt ggagaaaatg A	Homo sapiens
			tgatgcgagg gaaagcgatc agcctcttgc ccttgtttct tctcttgac cgccaagtct		
			tactggatcc tcaacatgtt gaaaagaact ccttggatcc agtatgccc tccatcacgg		
			gtggatggg acattatttt ggggggtctc ttccctgtcc agcaaaagg agagagagg		
			gtgcttgtg gggagctgaa gaaggaaaag gggattcaca gactggagg catgctttat		
			gcaattgacc agattaacaa ggacctgat ctcctttcca acatcactct ggggtctcgc		
			atctcgaca cgtgctctag ggacacctat gcttggagc agtctctaac attcgtgcag		
			gcattaatag agaaagatgc ttcggtatgt agtgtgcta tggagatcct accattttc		
			accaagccc acaagatttc tggcgtcata ggtgctgcag caagctccgt gtccatcatg		
			gttgtaca ttttaagact ttttaagata cctcaaatca gctatgcatc cacagcccca		
			gagctaaagt ataacaccag gtatgacttt ttctctcgag tggttccgc tgactcctac		
			caagcccaag ccatggtgga catcgtgaca gcactgggtt ggaattatgt ttcgacactg		
			gcttctgagg ggaactatgg tgagagcggc ttgaggggcct tcaaccagat ctcgagggag		
			attggtggg tttgcattgc tcagtcacag aaaaaccac gtgaaccaag acctgggaga		
			tttgaaaaa ttatcaaac cctgctagaa acacctaatg ctgagcagt gattatgttt		
			gccaatgagg atgacatcag gagtatattg gaagcagcaa aaaaactaaa ccaaagtggg		
			catttctctt ggttggctc agatagttgg ggtaccacaa tagcacctgt ctatcagcaa		
			gaggagattg cagaaggggc tgtgacaatt ttgccaaaac gacatcaat tgatggattt		
			gatcgatact ttagaagccg aactcttgcc aataatcgaa gaaatgtgtg gtttgcagaa		
			ttctgggagg agaatttttg ctgcaagtta ggtaccatgt ggaagaggaa cagtcataa		
			agaaaatgca cagggctgga cgaaattgct cgggattcat ctatgaaac ggaaggaaa		
			gtccaatttg taattgatgc tgtatatccc acggtctacy cctgcacaa tatgcacaa		
			gatctctgcc ctggatacat tggcctttgt ccagcaatga gtaccattga tgggaaaag		
			ctacttggtt atattcgggc tgtaaaattt aatggcagtg ctggcactcc tgtcactttt		
			aatgaaaaac gagatgctcc tggacgttat gatatctcc agtatcaaat aaccaacaaa		
			agcacagagt acaaatgcat cggccactgg accaatcagc ttcatctaaa agtggaaagc		
			atgcagtggg cgaagaaaac ggtgaaaagg gtccctgtct tctgcagcct gccgtgtaag		
			ccaggggaga ggaagaaaac ggtgaaaagg gtccctgtct tctgcagcct tgaacgctgt		
			gaaggttaca actaccaggt ggatgagctg tctgtgaac ttgcccctct ggatcagaga		
			cccaacatga accgcacagg ctgccagctt atcccacatc tcaaatgga gtggcattct		
			ccctgggctg tgggtgctgt gttgtttgca atattggaa tcatcgccac cacccttgtg		
			atcgtgacct ttgtccgcta taatgacaca cctatogtga gggcttcagg acgcgaactt		
			agttacgtgc tccaaacggg gatttttctc tgttatcaa tcacgttttt aatgattgca		
			gcaccagata caatcatatg ctctctccga cgggtctctc taggacttgg catgtgttcc		
			agctatgcag cctttctgac caaaacaaac cgtatccacc gaatatitga gcaggggaaag		
			aaatctgtca cagcgcccaa gtctattagt ccagcatctc agctggtgat caccctcagc		
			ctcatctccg tccagctcct tggagtgttt gtcgtgtttg ttgtggatcc cccccacatc		
			atcattgact atggagagca gcggacacta gatccagaga aggcacgggg agtgctcaag		
			tgtgacattt ctgatctctc actcatttgt tcacttggat acagtatcct ctgatggctc		

184	3100	Metabotropic Glutamate Receptor 8	NP_000836.1	<p>actgtgtactg tttatgcca taaacagaga ggtgtcccag agactttcaa tgaagccaaa  cctattggat ttaccatgta taccacctgc atcatttgggt tagctttcat ccccatcttt  tttggtacag ccagctcagc agaaaagatg tacatccaga caacaacact tactgtctcc  atgagtttaa gtgcttcagt atctctggc atgtctctata tgcccaaggt ttatatata  attttcatc cagaacagaa tgttcaaaaa cgcaagagga gcttcaaggc tgtggtgaca  gctgccacca tgcaagcaa actgatccaa aaaggaatg acagaccaaa tggcgaggtg  aaaagtgaac tctgtgagag tcttgaacc aacacttctt ctaccaagac aacatatatc  agttacagca atcatcaat tgaacaacag gaaatggcac aatctgaaga gacgtggtat  atgatcttaa atgatgaaca tgagaccgca aaaattcact cctggagatc tccgtagact  acaatcaatc aaatcaatag ttagtcttgt aggaacaaa aattagccat gagccaaaag  tatcaataaa cggggagtga agaaacccgt tttatacaat aaacccaatg agtgcagc  taagttattg cttattcatg agcagttaaa acaaatcaca aaagaaaaac taatgttagc  tcgtgaaaaa aatgctgttg aataaataa tgtctgagt tattcttgta ttttctgtg  atgtgagaaa ctcccgctcc tgtccacat tgtttaact gtataagaca atgagctctg  ttctgttaat ggctgaccag attgaagccc tgggtgtgac taaaaataa tgcaatgatt  gatgcatgca atttttata caataaattt atttctaata ataaaggaat gttttgcaaa  aaaaaaaaa aaaaactcga g</p>	Homo sapiens
185	3212	Opioid mu- type Receptor	NM_000914	<p>ggaattccgg ctataggcag aggaagaatg cagatgctca gctcgggtccc ctccgcctga A  cgctcctctc tgtctcagcc aggaactgggt tctgtaagaa acagcaggag ctgtggcagc  ggcgaaagga agcggctgag gcgcttgaa ccgaaaaagt ctggtgtctc ctggtacct  cgcacagcgg tgcccgccc ggcgtcagta ccatggacag cagcgtgcc cccacgaacg  ccagcaattg cactgatgcc ttggcgtagt caagtgtctc ccagcaccc agccccggtt  cctgggtcaa ctgttccac ttagatggca acctgtccga cccatgcggt ccgaaccgca  ccaacctggg cgggagagag agcctgtgcc ctccgaccg cagtcctccc atgatcacgg  ccatcacgat catggccctc tactccatcg tgtgctgtgtg ggggctcttc ggaacttcc</p>	Homo sapiens

186	3212	Opioid mu- type Receptor	NP_000905.1	<p> tgggtcatgta tgtgattgtc agatacacca agatgaagac tggcaccacac atctacattt  tcaaacttgc tctggcagat gcttagacca cagtagacct gcccctccag agtggaatt  acctaattgg aacatggcca ttgtgaacca tcttttgcaa gatgtgatc tccatagatt  actataacat gttcaccagc atattcaccc tctgcacct gatgttgat cgatacattg  cagtttgcca cctgttcaag gcttagatt tccgtactcc ccgaaatgcc aaaattatca  atgtctgcaa ctggatcttc tcttcagcca ttggtcttcc tgtaattgtc atggctacaa  caaatacag gcaagttcc atagattgta cactaacatt tctcatcca acctgtact  gggaaaaacct cgtgaagatc tgtgttttca tcttcgacct cattatgcca gtgctcatca  ttaccgtgtg ctatggactg atgatcttgc gctcaagag tgcgcgatg ctctctggct  ccaaagaaa ggacaggaat ctctgaagga tcaccaggat ggtgctggtg gtggtggctg  tgttcatcgt ctgctggact ccatttca tttacgtcat cattaaagcc ttggttacaa  tcccagaaac taegtctcag actgttctt ggcaactctg catgtctcta ggttacacaa  acagctgcct caaccagtc ctttatgcat ttctggatga aaacttcaaa cgaatcttca  gagagtctg tatccaacc tcttccaaca ttgagcaaca aaactccact cgaatctgtc  agaacactag agaccacccc tccacggcca atacagtga tagaactaat catcagctag  aaaatctgga agcagaaact gctcgttgc cctaacaggg tctcatgcca tcccgacctt  caccaagctt agaagccacc atgtatgtg aagcaggttg cttcaagaat gttaggagg  ctctaattct ctgagaaagt gctactttt aggtcatcca acctcttcc tctctggcca  ctctgctctg cacattagag ggacagccaa aagtaagtgg agcatttggga aggaagaa  tataccacac cgaggagtcc agtttgtgca agacacccag tggaaaccaa acccatcgtg  gtatgtgaat tgaagtcac ataaaagggt acccttctgt ctgtaagatt ttattttcaa  gcaaatattt atgacctcaa caaagaagaa ccatcttctg ttaagttcac cgtagtaaca  cataaagtaa atgctacctc tgatcaaaag accttgaatg gaaggtccga gtctttttag  tgtttttgca agggaatgaa tccattattc tattttagac ttttaacttc aacttaaaat  tagcatcttg ctaaggcatc atttcacct ccatctcttg gttttgtatt gtttaaaaa  ataacatct ctttcatcta gctccataat tggcaaggaa gagattagca tgaaggtaa  tctgaaacac agtcatgtgt cactgtaga aaggttgatt ctcatgcact ncaaatactt  ccaaagagtc atcatggggg atttttcatt cttaggcttt cagtggtttg tctctggaaat  tc </p>	Homo sapiens
187	3223	Muscarinic acetylcholin e Receptor M1	NM_000738	<p> atgaacactt cagccccacc tgcgtgcagc cccaacatca ccgtcctggc accaggaag  ggtccctggc aagtggcctt catgggagc accacgggc tccgtcgtc agccacagt  acaggcaacc tgcgtgact catctcttc aaggtcaaca cggagctcaa gacagtcagt  aactactcc tgcgtgactt ggcctgtgct cgggtacatt ctccatgaac  ctctatacca cgtacctgct catggggccac tgggctctg gacgctggc ttgtgacctc </p>	Homo sapiens

188	3223	Muscarinic acetylcholin e Receptor M1	NP_000729.1	tga MNTSAPPVAVS PNITVLAPGK GPWQVAFIGI TTGLLSLATV TGNLLVLISF KVNTEKTVN P NYFLLSLACA DLIIGTFESMN LYTTYLLMGH WALGTLACDL WLALDYVASN ASVMNLLIS FDRYFSVTRP LSYRAKTRPR RAALMIGLAW LVSFVLWAPA ILFWQYLVEE RTMLAGQCYI QFLSQPIITF GTAAAFYLP VTVMCTLYWR IYRETEENRAR ELAALQGSSET PGKGGSSSSS SERSQPGAEG SPETPPGRCC RCCRAPRLQ AYSWKEEEEE DEGSMEISLTS SEGEEPGSEV VIMPMVDPE AQPTKQPPR SSPNTVKRPT KKGRDRAGKG QKPRGKEQLA KRKTFSLVKE KKAARTLSAI LLAFLITWTP YNIMVLVSTF CKDCVPETLW ELGYWLCYVN STINPMCYAL CNKAFRDTFR LLLLCRWDKR RWRKIPKRPQ SVHRTPSRQC	Homo sapiens
189	3224	Muscarinic acetylcholin e Receptor M2	NM_000739	atgaataact caacaaactc ctctaacaat agcctggctc ttacaagtcc ttataagaca A tttgaagtgg tgtttattgt cctgggtggct ggatccctca gtttgggtgac cattatcggg aacatccctag tcatggtttc cattaaagtc aaccgcccac tccagaccgt caacaattac tttttattca gcttggcctg tgtgacctt atcataggtg tttctccat gaactgttac accctctaca ctgtgattgg ttactggcct ttgggacctg tgggtgtgta cctttggcta gccctggact atgtgggtcag caatgcctca accctgacc taccagtcga agcggaccac aaaaatggca aggtaacttct gtgtcacaaa accctgacc cctttatcc agcggaccac aaaaatggca ggatgatga ttgcagctgc ctgggtcctc tctttatcc tctgggtcc agcattctc ttctggcagt tcaattgtagg ggtgagaact gtgagaggat gggagtgtca cattcagttt ttttccaatg ctgctgtcac ctttggtagc gctattgacg ccttctattt gccagtgtac atcatgactg tgttatattg gcacatatcc cgagccagca agagcaggat aaagaaggac aagaaggagc ctgttgccaa ccaagacccc gtttctccaa gtctggtaga aggaaggata gtgaaggcaa acaataacaa catgcccagc agtgacgatg gcctggagca caacaaatc cagaatggca aagccccag ggtatcctgtg actgaaact gtgttcaggg agaggagaag	Homo sapiens

190	3224	Muscarinic acetylcholin e Receptor M2	NP_000730.1	<p>gagagctcca atgactccac ctacgtcagt gctgttgctt ctaatatgag agatgatgaa  aatccaccag atgaaaacac agtttccact tccctgggccc attccaaaga tgagaactctt  aagcaaacat gcatcagaat tggcaccacag ccccaaaaa gtgactcatg taccccaact  aataccaccg tggagtagt ggggtcttca ggtcagaatg gagatgaaa gcagaatatt  tagagcccgca agatttgtgaa gatgactaag cagcctgcaa aaaagaagcc tcctccttcc  cgggaaaaaaga aagtcaccag gacaaacttg gctattctgt tggctttcat cateacttgg  gccccataca atgtcattagt gctcattaac accttttttg cactttgcat ccccaacact  gtgtggacaa ttggttactg gctttgttac atcaacagca cstatcaacc tgcctgtctat  gcactttgca atgccacctt caagaagacc tttaaacacc ttctcatgtg tcattataag  aacataggcg ctacaaggta a</p>	Homo sapiens
191	3226	Muscarinic acetylcholin e Receptor M4	LG1143	<p>MNNSTNSSNN SLALTSPYKT FEWVFIVLVA GSLSLVTIIG NILVMVSIKV NRHLQTVNNY P  FLFSIACADL IIGVFSMLY TLYTVIGYWP LGPVVCDLWL ALDYVVSINAS VMNLLIISFD  RYFCVTKPLT YPVKRTTKMA GMIAAAWVL SFILWAPAIL FWQFIVGVRT VEDGECYIQF  FSNAAVTFTG AIAAFYLPVI IMTVLYWHIS RASKSRIKDD KKEPVANQDP VSPSLVQGRI  VKPNNNMPS SDDGLEHNI QNGKAPRDPV TENCVQGEK ESSNDSTSVS AVASNRDDE  ITQDENTVST SLGHSKDENS KQTCIRIGTK TPKSDSCTPT NTTVEVVGVSS GQNGDEKQNI  VARKIVKMTK QPAKKKPPPS REKKVTRTIL AILLAFIITW APYNVMVLIN TFCAPCIPNT  VWTIGYWLKY INSTINPACY ALCNATFKKT FKLLMCHYK NIGATR</p>	Homo sapiens
192	3226	Muscarinic acetylcholin e Receptor M4	NM_000741	<p>atggccaact tcacacctgt caatggcagc tcgggcaatc agtccgtgcg cctgggtcacg A  tcatcatccc acaatcgcta tgagacgggtg gaaatgggtct tcattggccac agtgacaggc  tcctctgagcc tgggtgactgt cgtgggcaac atcctgggta tgctgtccat caaggtcaac  aggeagctgc agacagtcaa caactacttc ctcttcagcc tggcgtgtgc tgatctcatc  ataggcgctt tctccatgaa cctctacacc gtgtacatca tcaagggtcta ctggccccctg  ggcgccgtgg tctgcgacct gtggctggcc ctggactacg tggtagagca cgcctccgtc  atgaaccttc tcatcatcag ctttgaccgc tacttctgcg tcaccaagcc tctcacctac  cctgcccggc gcaccaccaa gatggcaggc ctcatgattg ctgctgcctg ggtactgtcc  ttcgtgtctt gggcgccctgc catcttggtc tggcagtttg tggtaggtgta gcggacgtgtg  cccgacaacc actgcttcat ccagttcctg tccaaacccag cagtgaacct tggcacagcc  attgctgcct tctacctgcc tgggttcac atgacgggtgc tgtacatcca catctccctg  gccagtcgca gccagttcca aagcacccg cccgaggggc cgaaggagaa gaaagccaaag  acgctggcct tctcaagag ccaactaatg aagcagagcg tcaagaagcc cgcgccggga  ggccgcccgg gaggactgcg caatggcaag ctggaggagg cccccccgac agcgtgctgca</p>	Homo sapiens

193	3226	Muscarinic acetylcholin e Receptor M4	NP_000732.1	<p> ccgccaccgc gccccgtggc tgataaggac acttccaatg agtcagctc aggcagtgcc  accagaaca ccaaggaaag ccaagtcaca gagctgtcca ccaagaggc caccactccc  gccatgccc cccctcccct gcagccggg gagctgtga cagccattga atggtccaag  atccagattg tgacgaagca gagggcaat gagtgtgtga cagccattga atggtgcct  gccacgccc ctggcatgag cccctggccc aagtggtccc gcaagtccgc cagcatcgct  cgcaaccagg tgcgcaagaa gcggcagatg gcggccggg agcgcaaatg gacagaaag  atctttgcca ttctgtagc cttcatctc acctgagcg cctacaacgt catggtccctg  gtgaacacct ttctgcaag ctgcatccct gacacggtgt ggtccattgg ctactggctc  tgctacgtca acagaccat caaccctgc tgctatgctc tgtgcaacgc cacttttaa  aagaccttc ggcacctgct gctgtgccag tatcggaaca tcggcactgc cagtag  MANFTPVNGS SGNQSVRLVT SSSHNRVETV EMVFIAVTG SLSLVTVVGN ILVMSIKVN P  RQLQTVNNYF LFSLACADLI IGAFSMNLXT VYIIKGXWPL GAVVCDLWLA LDYVVSNASV  MNLIIISFDR YFCVTKPLTY PARTTKMAG LMIAAAWVLS FVLWAPALIF WQFVVGKRTV  PDNHCFFIOFL SNPAVTFGA IAAFYLPVVI MTLVYIHSL ASRSRVHKHR PEGPEKKAK  TLAFLKSPLM QSVKKPRPG GRPGGLRNGK LEEAPPALP PPPRPVADKD TSNESSGSA  TQNTKERPAT ELSTTEATP AMPAPPLQPR ALNPASRWSK IQIVTKOTGN ECVTAEIIVP  ATPAGMRPAA NVARKEFASIA RNQVRKKROM AARERKVTRT IFAILLAFIL TWTPYNVMVL  VNTEQCQSCIP DTWVSIGYWL CYVNSTINPA CYALCNATFK KTFRHLILCQ YRNIGTAR  atggaagggg attcttacca caatgcaacc accgtcaatg gcaaccagc aaatcaccag A  cctttgggaa gccacaggtt gtgggaagtc atcaccattg cagctgtgac tgctgtggtg  agcttgatca ccattgtggg caatgtcttg gtcattgatc ccttcaaatg caacagccag  ctcaagacag ttaacaaacta ttacctgtc accctatggt gacgtgggc catcattgga  atcttctcca tgaacctcta caccacctac atctcatggt gacgtgggc tctcggaagt  ctggcttggt acctttggtt tgcactggac tacgtggcca gcaacgcttc tgtcatgaac  ctcttggtga tcagttttga ccgttacttt tccatcaca gaccttgac atatcgggcc  aagcgtactc cgaaaaggc tggcatcatg attggcttgg cctggctgat ctccttcac  ctctggggcc cagcaatcct ctgctggcag tacttggttg ggaageggac agttccactg  gatgagtgc agatccagtt tctctctgag cccaccatca cttttggcac tgcattgct  gccttctaca tccctgttct tgctcatgacc atcctctact gtcgaatcta ccgggaaca  gagaagcgaa ccaaggacct ggctgacctc cagggttctg actctgtgac caaagctgag  aagagaaagc cagctcatag ggctctgttc agatcctgct tgcgtgtcc tgcaccacc  ctggcccgag gggaaaggaa ccaggcctcc tggctcatct cccgcaggag cactccacc  actgggaagc catcccaagc cactggcca agcgccaatt gggccaaagc tgagcagctc  accaactgta gcagctacc ttctctcagag gatgaggaca agccccccac tgacctgtc  ctccaagtgg tctacaagag tcagggttaag gaaagcccg ggggaagaatt cagtgtgaa  gagactgagg aaacttttgt gaaagctgaa actgaaaaaa gtgactatga caccctaaac  taccttctgt ctccagcagc tgctcataga cccaagagtc agaaatgtgt ggcctataag  ttccgattgg tggtaaaagc tgacgggaac caggagacca caaatggctg tcacaaggtg  aaaatcatgc cctggccctt cccagtgacc aaggaacct caacgaaagg cctcaatccc  aaccagacc atcaaatgac caaacgaaag agagtgttcc tagtcaaga gaggaagca  gccagagac tgagtgtccat tctctggcc tctcatcata catggacccc gtataacatc </p>	Homo sapiens
194	3227	Muscarinic Acetylcholin e Receptor M5	NM_012125	<p> atggaagggg attcttacca caatgcaacc accgtcaatg gcaaccagc aaatcaccag A  cctttgggaa gccacaggtt gtgggaagtc atcaccattg cagctgtgac tgctgtggtg  agcttgatca ccattgtggg caatgtcttg gtcattgatc ccttcaaatg caacagccag  ctcaagacag ttaacaaacta ttacctgtc accctatggt gacgtgggc catcattgga  atcttctcca tgaacctcta caccacctac atctcatggt gacgtgggc tctcggaagt  ctggcttggt acctttggtt tgcactggac tacgtggcca gcaacgcttc tgtcatgaac  ctcttggtga tcagttttga ccgttacttt tccatcaca gaccttgac atatcgggcc  aagcgtactc cgaaaaggc tggcatcatg attggcttgg cctggctgat ctccttcac  ctctggggcc cagcaatcct ctgctggcag tacttggttg ggaageggac agttccactg  gatgagtgc agatccagtt tctctctgag cccaccatca cttttggcac tgcattgct  gccttctaca tccctgttct tgctcatgacc atcctctact gtcgaatcta ccgggaaca  gagaagcgaa ccaaggacct ggctgacctc cagggttctg actctgtgac caaagctgag  aagagaaagc cagctcatag ggctctgttc agatcctgct tgcgtgtcc tgcaccacc  ctggcccgag gggaaaggaa ccaggcctcc tggctcatct cccgcaggag cactccacc  actgggaagc catcccaagc cactggcca agcgccaatt gggccaaagc tgagcagctc  accaactgta gcagctacc ttctctcagag gatgaggaca agccccccac tgacctgtc  ctccaagtgg tctacaagag tcagggttaag gaaagcccg ggggaagaatt cagtgtgaa  gagactgagg aaacttttgt gaaagctgaa actgaaaaaa gtgactatga caccctaaac  taccttctgt ctccagcagc tgctcataga cccaagagtc agaaatgtgt ggcctataag  ttccgattgg tggtaaaagc tgacgggaac caggagacca caaatggctg tcacaaggtg  aaaatcatgc cctggccctt cccagtgacc aaggaacct caacgaaagg cctcaatccc  aaccagacc atcaaatgac caaacgaaag agagtgttcc tagtcaaga gaggaagca  gccagagac tgagtgtccat tctctggcc tctcatcata catggacccc gtataacatc </p>	Homo sapiens



[illegible]

197	3378	Tachykinin Receptor 3	NP_001050.1	aaggtagtgt ataaatgtga caaagacact aataacatgt tagcctccac ccaaaataaa atgggcttta aattt MATLPADETW IDGGGGVGAD AVNLTASLAA GAATGAVETG WLQLLDAQN LSSPSALGL P PVASAPASQP WANLTNQFVQ PSWRIALWSL AYGVVAVAV LGNLIVII LAHKRRTVT NYFLVNLAFS DASMAEFTL VNFYALHSE WYFGANYCRF QNEFFITAVF ASIYSMTAIA VDRYMAIIDP LKPRLSATAT KIVIGSIWIL AFLTAFPOCL YSKTKVMPGR TLCFVQWPEG PKQHTYHII VIIIVYCFPL LIMGITYTIV GITLWGGEIP GSDCKVHEQ LKAKRKKVVM MIIWMTFAI CWLPHYIYFI LTAIYQQLNR WKYIQQVYLA SFWLAMSSTM YNPIIYCCLN KRFRAFGRFA FMWCPFIKVS SYDELELKT RFHPNRQSSM YTVRMESMT VFDPNDADT TRSRKKRAT PRDPSFNGCS RRNSKSASAT SSFISSPYTS VDEYS	Homo sapiens
198	3380	Neuromedin B Receptor	NM_002511	gtgtgtgtgag gcttgccgcg ggacagtaaa cttgcagggg cgagagggag ggacatcgat A taaacctaaa tctgtggcgt tcagtcctca gggcacccgag cgcgtgaaa tceacgcgga ctctgtgga aaggagatca tgccctctaa gtctcttcc aacctctcg tgaccaccgg cggaatgag agcggttccg tccccgagg gtgggaaagg gattctctgc cgccctcgga cgggaccacc acggagttag tgatccgctg tgtgatcccg tccctctacc tgcctcatcat cacgtgggc ttgctgggca acatcatgct ggtgaagatc ttcatacca acagcgccat gaggagcgtc ccaacatct tcatctctaa cctggcgcc ggggacttgc tgcgtctgct cacctgcgtc cgggtggag cctcgcgcta cttcttcgac gagtggatgt ttggcaaggt ggctgcaaa ctgatccctg tcatccagct cactccctg ggggttctcg tgttcaactc cactgcccctc agcgcgcgaca ggtacagagc catcggttaac cccatggaca tgcagacgtc aggggcatg ctgcggacct gtgtgaaggc catgggtatc tgggtggtct ccgtgttgc ggcagttccc gaagcgtgt ttccagaagt ggctcgcac agtagcttgg ataatagcag cttcacagca tgtatcccat accctcaaac agatgaatta catccaaaaga ttcattcagt gctcatttc ttgtctatt tctcatacc acttgctatt attagcattt attattatca tattgcaag accttaatta aaagcgaca caatcttctt ggagaataca atgaacatac caaaaaacag atggaaacac ggaaacgcct ggctaaaatt gtgcttctt ttgtgggctg ttcatcttc tgttggttc caaacacat cctttacatg tatcgtctt tcaactataa tgagattgat ccatctctag gccacatgat tgtcacctta gttgcccggg ttctcagttt tggaattct tgttcaacc catttgctct ttacctactc agtgaagct tcaggaggca tttcaacagc caactctgct gtggaggagaa gtcctatcaa gagagaggaa ccagtaact actcagctct tcagcggtag gtatgacatc tctgaaaagc aatgctaaga acatggtgac caattctgtt ttactaaatg ggcacagcat gaagcaggaa atggcaatgt gattttggcc attcaactca ctactggag agaacttagt aa MPSKLSNLS VTTGANESGS VPEGWERDFL PASDGTTEL VIRCVIPSLY LLIITVGLIG P NIMLVKIFIT NSAMRSVPNI FTSNLAAGDL LLLTCTVPD ASRYFFDEWM FGKVGCKLIP VIQITSVGVS VFTLTALSAD RYRAIVNPMQ MGTSGALLRT CVKAMGIWV SVLLAVPEAV FSEVARISL DNSSFTACIP YPQDELHPK IHSVLIFLVY FLIPLAISI YYYHIAKTLI KSAHNLPGY NEHTKKQMET RKRLAKIVLV FVCCFICWF PNHILMYRS FNYNEIDPSL GHMIVTLVAR VLSFGNSCVN RFALYLLSES FRHFNSQLC CGRKSQERG TSYLLSSAV RMTSLKSNK NMVTNSVLLN GHSNMKQEMAM	Homo sapiens
199	3380	Neuromedin B Receptor	NP_002502.1		Homo sapiens

200	3404	Neuropeptide Y Receptor Type 2	NM_000910	Homo sapiens
tatcctatcc	ctatcctagc	ttttaacctg	agccagagct	cactacacag gttcctggct A
atcgagtctg	aatctgcact	actcaactta	taaactgtct	gcagacacct gtagggaaa
ttgtctgata	tggcgggcag	gattcgaact	cgctttacct	ctttgtttgg agcacaggga
ccgcccagct	agaggagcac	cagcgcaact	cgccccagcc	ctggcgagag ctgcccaggga
tttgttctcg	gtcgaatcct	gctggcgctt	ttcgggggtt	ctgcgcggat ccagctcccc
atctctgctc	ctacacacac	aaaagaaaac	aactctcgat	tggaaagtgtt ggaattttct
cagccccctac	gaggcggggg	gattctccag	ccccggccct	ctcccgcca gcctgaggtc
tccttcgctc	gcctcgctt	ctagggaccg	cagtcctcta	ggcgagctg ggtctgtccc
ccccgccttt	gcctcgctt	tttcccgggg	cggattttgtt	gaagtgcgc tcaagtccag
gaggtctgtc	ttcgcggggc	cagctctcgc	ggaactgggg	ggtagagagc aaaggagag
attcgtggaa	gggaaggagg	gtagggggtgg	cgcaaacgcc	cagagtatca aacttggggg
tggcacagta	ggtgacagca	gcagctgcag	gtggtggctg	gggacccgcg agggggcgcc
ccctctggga	gggtctggct	gagcgggctt	gcaagccggg	gagcgggctg agagacctg
gacactgttc	ttgtctccct	gccaccaaaa	cttctctccc	agtcctccc cctgcaggac
catcgcccg	agcctctgca	cctgttttct	tgtgtttaag	ggtgggggtt gccccctcc
ccacgctccc	atctctgata	ctcccacctt	caccgcacca	ccccgcgagt gagtgcgggtg
cccaggcgcg	cttggcctga	gaggtcgcca	gcagaccggg	cagggccaac cgccccagccg
ctctgactgc	tcgggctgcc	cgcccgcgcg	gcgcgggctg	tcctggaccc taggagggga
cggaaccgga	cttgcctttg	ggcaacttcc	agggccctct	ccaggtcggc tggctaataca
tcgggacagac	ggactgcaca	catcttgttt	ccgcgtctcc	gcaaaaaagc gagggtccagg
tcagttgtag	actcttgtgc	tggttgcagg	ccaagtggac	ctgtactgaa aatgggtcca
ataggtgcag	aggtctgatga	gaaccagaca	gtggaagaaa	tgaaggtgga acaatacggg
ccacaacaaa	ctctagagg	tgaactggtc	cctgaccctg	agccagagct tatagatagt
accaagctga	ttgaggatca	agttgttctc	atattggcct	actgctccat catcttgctt
ggggtaattg	gcaactcctt	ggtgatccat	gtggtgatca	aattcaagag catcgcgaca
gtaaccaact	tttccattgc	caatctggct	gtggcagatc	ttttggtgaa cactctgtgt
ctaccgttca	ctcttaccta	taccttaatg	ggggagtgga	aaatgggtcc tgtcctgtgc
cacctgggtg	cctatgccc	gggcctggca	gtacaagtat	ccacaatcac cttgacagta
attgcccctgg	acgggcacag	gtgcatcgtc	taccacctag	agagcaagat ctccaagcga
atcagcttcc	tgattattgg	cttggcctgg	ggcatcagtg	ccctgctggc aagtccccctg
gccatcttcc	gggagtattc	gctgatttag	atcatcccg	actttgagat tgtggcctgt
actgaaaagt	ggcctggcga	ggagaagagc	atctatggca	ctgtctatag tctttcttcc
ttgttgatct	tgtatgtttt	gcctctgggc	attatatcat	tttctacac tcgcatttgg
agtaaatgga	agaaacctatg	cagtcctgga	gctgcaaatg	accactacca tcagcgaagg
caaaaaacca	ccaaaatgct	ggtgtgtgtg	gtggtgtgtg	ttgcggctcag ctggctgcct
ctccatgcct	tcaggttgc	cgttgacatt	gacagccagg	tcttggacct gaaggagtag
aaactcatct	tcacagtgtt	ccacatcatc	gccatgtgct	ccacttttgc caatccccct
ctctatggct	ggatgaacag	caactacaga	aaggctttcc	tctcggcctt ccgctgtgag
cagcgggttgg	atgccattca	ctctgagggtg	tcogtgacat	tcaaggctaa aaagaacctg
gaggtcagaa	agaaacagtgg	ccccaatgac	tctttcacag	aggctaccaa tgtctaaagg
agctgtgtgtg	tgaanaatgta	tggatgaatt	ctgaccacag	ctatgaatct ggttgatggc

201	3404	Neuropeptide Y Receptor Type 2	NP_000901.1	gagctcacaag tgaaaactga tttcccat taaagaagaa gtggatctaa atggaagcat ctgctgttta attcctggaa aactggctgg gcagagcctg tgtgaaata ctggaattca aagaataggc aacaaaatgg tttacttaac agttggttgg gtagtaggtt gcattatgag taaagcaga gagaagtact tttgattatt ttcctggagt gaagaaact gaaacaagaa atgggtatta tcaaagcatt gctgagagac ggtggaagaa taagttgact tcaaatcac gttaggacct ggattgagga ggtgtgcagt tcgctgctcc ctgcttggct tatgaaaaca ccaactgaaca gaaattctc cagggagcca caggctctcc ttcactgcac tttgattttt ttgttcattc tctagacaaa atccatcagg gaatgctgca ggaacgatt gccactata cgaatggctt cgaggagata aactgaaat tgcataataa ttaatatatt gccagatgat aggggaactc ctcaacactc agtgggcca tttgtcttaa accaatgc acgtttggtg aaagtctctt caactctgaa tcaaaagctg aaattctcag aattacagga aatgcaaac atcataaact ttctaatttc aagttacatc cgctttatgg agatactatt tagataacaa gaatacaact tgatactttt attgttatac ctttttgaac atgtatgatt tctgttgtta tttacctttt taaacagata aatatttttt tttcatttta gtagtaggga atctaactt aatctaactc tttaggagta tatttcagag aaattccaag cacaccagta tgaccatcct tatttcagaa atgacaaatgc atagaggaaa agtaaatgt gcaagcctc cgaagaggat ggttaagttaa agacttaggt taccagtatc aggtcttcgt ttttgtatgt aggtagctct actgctctct cttaaaacca acaaaggaaa gagagactgg ctgcaaaact ttagaaggaa ttgctctgaa tagggttctt gggaggaatc agcgcgtct gctctgctga ttgtctccac tctctgttt ttgtcttacc cactaatcca gcctgggagg ctctgggcac tagcggaagg cttcaccaca aggagacagg agcagatatt ccataggcat gcgctcctag ttggcacagt ggcttgggtc aggatcaag agtgaaggat tcggaagtca gctatctgga gagagagaga gatgtgttt tattcgtgc ccatagcttt cctatcctat cctatccta gctttaacc tgagccagag ctcactacac aggttcttgg ctatcagtc tgaatctgca ctactcaact tataaactgt ctgcagacac ctgttaggga aattgctgat catgggcggc aggatctgaa ctgcgtttac cttcttgttt ggagcacagg gaccgccag ctaggaggc accagcgac tgcgccccag ccctggcgga ggtgcgag gattgttct cggtgcaatc ctgctggcg tttccgggg ttctgcggg atccagctcc ccatctctgc tctacacac acaaaagaaa acaactctcg atggaaattt gtggaatttt ctcagccct acgaggcggt gggattctcc agccccggc ctctcccg cagcctgagg tctccttgc tcgctgctc tgctagggac cgcagtcct cagccgcagc tgggtctgtc gcgccgcct ttgccctgc cttttccgg ggcgatttg gtgaagtcgg cctcaagtc aggaggtctg tcttcgcgg gccagctctc	gagctcacaag tgaaaactga tttcccat taaagaagaa gtggatctaa atggaagcat ctgctgttta attcctggaa aactggctgg gcagagcctg tgtgaaata ctggaattca aagaataggc aacaaaatgg tttacttaac agttggttgg gtagtaggtt gcattatgag taaagcaga gagaagtact tttgattatt ttcctggagt gaagaaact gaaacaagaa atgggtatta tcaaagcatt gctgagagac ggtggaagaa taagttgact tcaaatcac gttaggacct ggattgagga ggtgtgcagt tcgctgctcc ctgcttggct tatgaaaaca ccaactgaaca gaaattctc cagggagcca caggctctcc ttcactgcac tttgattttt ttgttcattc tctagacaaa atccatcagg gaatgctgca ggaacgatt gccactata cgaatggctt cgaggagata aactgaaat tgcataataa ttaatatatt gccagatgat aggggaactc ctcaacactc agtgggcca tttgtcttaa accaatgc acgtttggtg aaagtctctt caactctgaa tcaaaagctg aaattctcag aattacagga aatgcaaac atcataaact ttctaatttc aagttacatc cgctttatgg agatactatt tagataacaa gaatacaact tgatactttt attgttatac ctttttgaac atgtatgatt tctgttgtta tttacctttt taaacagata aatatttttt tttcatttta gtagtaggga atctaactt aatctaactc tttaggagta tatttcagag aaattccaag cacaccagta tgaccatcct tatttcagaa atgacaaatgc atagaggaaa agtaaatgt gcaagcctc cgaagaggat ggttaagttaa agacttaggt taccagtatc aggtcttcgt ttttgtatgt aggtagctct actgctctct cttaaaacca acaaaggaaa gagagactgg ctgcaaaact ttagaaggaa ttgctctgaa tagggttctt gggaggaatc agcgcgtct gctctgctga ttgtctccac tctctgttt ttgtcttacc cactaatcca gcctgggagg ctctgggcac tagcggaagg cttcaccaca aggagacagg agcagatatt ccataggcat gcgctcctag ttggcacagt ggcttgggtc aggatcaag agtgaaggat tcggaagtca gctatctgga gagagagaga gatgtgttt tattcgtgc ccatagcttt cctatcctat cctatccta gctttaacc tgagccagag ctcactacac aggttcttgg ctatcagtc tgaatctgca ctactcaact tataaactgt ctgcagacac ctgttaggga aattgctgat catgggcggc aggatctgaa ctgcgtttac cttcttgttt ggagcacagg gaccgccag ctaggaggc accagcgac tgcgccccag ccctggcgga ggtgcgag gattgttct cggtgcaatc ctgctggcg tttccgggg ttctgcggg atccagctcc ccatctctgc tctacacac acaaaagaaa acaactctcg atggaaattt gtggaatttt ctcagccct acgaggcggt gggattctcc agccccggc ctctcccg cagcctgagg tctccttgc tcgctgctc tgctagggac cgcagtcct cagccgcagc tgggtctgtc gcgccgcct ttgccctgc cttttccgg ggcgatttg gtgaagtcgg cctcaagtc aggaggtctg tcttcgcgg gccagctctc	ILLGVTGNSL VIHVVIKFS MRVTNFFIA NLAVADLLVN TLCLPFTLT Y TLMGEWKMP VLCHLPVYQA GLAVQVSTIT LTVIALDRHR CIVVHLESKI SKRISFLIG LAWGISALLA SPLAIFREYS LIEIIPDFEI VACTEKPWGE EKSIYGTVYS LSSLLILYVL PLGIISFSYT RIWSKLKNHV SPGAANDHYH QRRQKTKML VCVVVVFAVS WLPLHAFQLA VIDSQVLDL KEYKLITVF HIIAMCSTFA NPLLYGWMNS NYRKAFLSAF RCEQRDLAIH SEVSVTFKAK KNLEVRKNSG PNDSTFTEATN V	Homo sapiens
-----	------	--------------------------------	-------------	---	---	--	--------------

202	3405	Neuropeptide Y Receptor Type 4	NM_005972	atgaacacct ctcaacctct ggcttgctg ctcccaaat ctccacaagg tgaacaacaga A agcaaacccc tgggaccccc atacaacttc tctgaacatt gccagatttc cgtggacgtg atggctcttca tegtactctc ctacagcatt gagactgtcg tgggggtcct ggttaacctc tgctgtagt gtgtgactgt gaggagaag gaaaaagca acgtgaccaa cctgcttatt gcaaacctgg ccttctctga cttctctatg tgcctctct gccagccgt gaccgccgtc tacaccatca tggactactg gatcttttga gagacctct gcaagatgtc ggccttcac cagtgcattg cggtagcgtt ctccatcttc tegtctgtcc tegtggcctt gagagggcat cagctcatca tcaacccaac aggttggaag cccagcatct cacaggccta cctggggatt gtgtcatct gggtcattgc cgtgtctctc tccctgccc tctgggcaa cagcatcctg gagaatgtct tccacaagaa ccaactccaag gctctggagt tctgggaga taagtggtc tgtaccagat cctggccact ggctcaccac cgcacacat acaccactt cctgctctc ttccagtact gcctccact gggcttctc ctggtctgt atgacgcac ctaccggcg ctgcagaggc aggggcgctg gtttcacaag ggcacctaca cgttgcgagc tgggcacatg aagcaggtca atgtgtgct ggtgtgatg gtggtggcct ttgctgtgt ctggctgct ctgcatgtgt tcaacagcct ggaagactgg caccatgagg ccatcccat ctgccacggg aacctcatct tcttagtgtg ccaattgctt gccatggcct ccacctgct caaccattc atctatggct ttctcaacac caacttcaag aaggagatca aggccctggt gctgacttgc cagcagagcg cccctctgga ggaatcgga catctgccc tctccacagt acatacggaa gtctccaaag ggtccctgag gctaagtggc aggtccaat ccatitaa 1 MNTSHLLALL LPKSPQGENR SKPLGTPYNE SEHCQSDVDV MFIIVTSYSI ETVVGVLGNL P 2 CLMCTVTRQK ERANVTNLLI ANLAFSDFLM CLLCQPLTAV YTIMDYWIFG ETLCKMSAFI 3 QCMSVTVSIL SLVLVALERH QLIINPTGWK PSISOAYLGI VLIWVIACVL SLPFLANSIL 4 ENVFHKNHSHK ALBFLADKVV CTESWPLAHH RTIYTFLLL FQYCLPLGFI LVCYARIYRR 5 LQRQGRVFKH GTYSLRAGHM KQVNVVLVVM VVAFVVLWLP LHVFNLSLEDM HHEAIPICHG 6 NLIFLVCHLL ANASTCVNPF IYGFELNTNFK KEIKALVLTG QQSAPLESE HLPFLSTVHTE 7 VSKGSLRLSG RSNPI	Homo sapiens
203	3405	Neuropeptide Y Receptor Type 4	NP_005963.1	gaaaggctat cggtaacaac tgacctgcca caaagttaga agaaaggatt gattcaagaa A agactataat atggatttag agctcgacga gtattataac aagacacttg ccacagagaa taatactgct gccactcga atcttgattt cccagtcctgg gatgactata aaagcagtgt agatgactta cagtatttct tgattgggct ctatacattt gtaagtcttc ttggctttat ggggaatcta cttattttta tggctctcat gaaaaagcgt aatcagaaga ctacggtaaa cttctcata ggaactctgg ccttttctga tatcttggtt gtgctgtttt gctcaccttt cacactgacg tctgtcttgc tggatcagtg gatgtttggc aaagtcatgt gccatattat gcctttctct caatgtgtgt cagtttttgg ttcaacttta attttaatat caattggcat tgtcagggtat catatgataa aacatcccat atctaataat ttaacagcaa accatggcta ctttctgata gctactgtct ggacactagg ttttgccatc tgttctccc ttccagtgtt tcacagtctt gtggaacttc aaaaaacatt tggttcagca ttgctgagca gcaggatttt atgtgttgag tcatggccat ctgattcata cagaattgct tttactatct ctttattgct agttcagtat atctgtccct tagtttgtct tactgtgaag catacaagtg tctgcagaag tataagctgt ggattgtcca acaaaagaaa cagacttga gaaaatgaga tgatcaact aactctcat ccatccaaa agagtgggc ctctctggca ctctctggca gccataaatg	Homo sapiens
204	3406	Neuropeptide Y Receptor Type 5	NM_006174		Homo sapiens

205	3406	Neuropeptide Y Receptor Type 5	NP_006165.1	MDLELDEYYN KTLATENNTA ATRNSDFPVW DDYKSSVDDL QYFLIGLYTF VSLGFMGNL P	Homo sapiens
				LILMALMKR NQKTTVNFLL ILISIAIVRY HMIKHPISNR ITANHGYFLI ATVTLGFAL CSPLPVFHSI	
				QCVSVLVSTL LLSRYLCVE SWPSDSYRIA FTISLLLVQY ILPLVCLTVS HTSVCRSISC	
				VELQETFGSA ENEMINLTLH PSKSGPOVK LSGSHKWSYS FIKHRRRYS KKTACVLPAP	
				GLSNKENRLE ILPENFGSVR SQLSSSSKFI PGVPTCFEIK PEENSVDHEL RVKRSVTRIK	
				ERPSQENHSR TILILVFAVS WMLHLFHV TDENDNLISN RHEKLVYIC HLLGMSCCL	
				KRSRVFYRL GIKADLVSLI HCLHM	
206	3408	Neurotensin Receptor Type 1	NM_002531	tcaagctcgc cccgcgcgc cccgcgcgc cccgcgcgc cccgcgcgc cccgcgcgc cccgcgcgc	Homo sapiens
				cgccggttgc ggagatcgga ggcacctgga acccgtggca acccgtggca acccgtggca acccgtggca	
				cccgaggaac cccggttctt ggagctagga gccggaagct gggagtcgag gggagtcgag gggagtcgag	
				agcccgagc cccgagccgc gggcggcgcg tctgggtctg gcgcttccg actggacggc	
				gcgccgctg gcttctgcca cgcgcctcc cctgggctgc cgttcacgc tcccgccctg	
				agacgcgcc actcctgccc ggacttccag cccggagggc cccggagaca gccgcggact	
				ccagcgccc ccatgcgcct caacagctcc gcgcgggga ccccgggcac gccggcgcc	
				gaccccttc agcgggcga gcccgactg gaggagcgc tgcgggccc ggcgttcggc	
				aacgcttcg gcaacgcgc ggagcgcgc cggcgccac ccagcagca gctggacgtg	
				aacacggaca tctactcaa agtgcgtgtg accgcgctg accgcgctg accgcgctg	
				ggcacggtg gcaacacgtt gacggcgtt accgtgggc ggaagaagtc gctgcagagc	
				ctgcagagca cgtgcatta ccacctggc agcgtgggc tgcacacct gctcacctg	
				ctgctggcca tgcctgtgga gctgtacaac ttcacttgg tgcacacct ctgggcttc	
				ggcgacgcg gctgcgcgcg ctactactt ctcgcgcgc cctgcacct cgcacggcc	
				ctcaacgtg ccagcctgag tctggagcgc tacctggcca tctgccacc cttcaaggcc	
				aagacctca tgcctcgaag ccgcaccaag agttcatca gcgcatctg gctgcctcg	
				gcctgctga cgtgcctat gctgttacc atggcgagc agaaccgag gccgacggc	
				cagcagccg cgcgcctgtt gtcaccccc accatccaca ctgccacct caaggtcgtc	
				atacaggtca acacttcat gtcctcata tccccatgg tggtcattc ggtcctgaac	
				accatcatcg ccaacaagct gaccgtcatg gtacgccagg cggccgagca gggccaaagt	
				tgcacggtcg gggcgagca cagcacattc agcatggcca tcgagcctgg cagggtccag	
				gcctgcggc acggcgtgag cgtcctacgt gcagtgtca tgcctttgt ggtcgtcg	
				ctgcctacc acgtgcggcg cctcatgttc tgctacatc cggatgagca gtggactccg	
				ttcctctatg actctacca ctacttctac atggtgacca acgactctt ctacgtcagc	

tccaccatca acccatcct gtacaacctc gtctctgcca acttcggcca catcttcctg  
gccacactgg cctgcctctg ccggtgtgg cggcgaggga ggaaggaggc agccttctcg  
aggaaggccg acagcgtgtc cagcaaccac accctctcca ccaatgccac ccgcgagcgg  
ctgtactagg ctgtgcgccc cggaaactgt ccaggaggag cctggccatg ggtccttgcc  
ccgacagac agagcagccc ccacccggga gctttagtgg gggtcaggca gaggccagcc  
tgcactggag tctgaggcct gggacccccc cctcccacc cctaaccat gtttctcatt  
agtgtctccc gggcctgtcc ccaactcttc ccacccctc ccccatctcc tcttgaag  
ccagaaag agagcgtcc tctccagat aggaagggg cctctaaaca ggagaaatta  
gtgtcgggca aaaggcagt tctttgttc tcagactaat gtaggttcc agagaaggaa  
atgaatgtg ctgggtgggg ccgggctccc ggcgcccg ctgctgttcc catgtccaca  
tctctgaggc ctgcacccc tctgtctagc tcggggagtc cagccccagt cccgaggct  
ccgtggcttt gggcctcacg tgcagacctt gccatgcaga cccatgcccc cctcccacg  
gcagctccaa gaaagctccc tgactcgc cttcaggcct ggcaagctgg gggccatcg  
ccgtggggag tccctcccac caccctgcgc gcaggcagct gcagccccca gaggggacca  
caagcccaaa aaggacaaa atgggctggc ctggaatggc ccagacccc gctcccctc  
ctccctccca tctcaccca ggcacaaggcc caggggctct gccaggacac cacatgggag  
ggggctcagg cctcagcctc aagatcttca gctgtggcct ctcgggctcg gcagaaaggga  
cgcatctcgt gtgctttgct tctcagcacc tgcccgagt ggctgggcca ggtggggg  
tggtctcagg gtgggctt gagaaggga atgtgggaca gggcgatgg tgctgggtct  
ctgagtgaaga tgcaggctc caggaactca ggcttcaggt gagaaggagc ggtgtgtcca  
ggcaccgctg gccggcagcc ctgggctgag gcacagactc attgtcac tctggcgcc  
ggcagccctg gcccgccct ccaagcagtt gaaaaagctg gcgctcctt ggtctctagg  
atccaggctc cacagagcac atgactagcc agggccctgg cttaagaagg tcgcctaagc  
ctaagagaag acagtcccg gagaagctgg ccgggaccag ccaggagctg ggagccacag  
gaagcaaaaag tcagcctttt ctcaaggga ttccctgtc tcagagcagc ctttgcccca  
gggaaatggg ctctgggctg gctgcctgca ccggccatgt cgaccaggga ccggacac  
tggtcttggg ctgtgttcag cactttgccc tctctggac tcagtctccc cgtctgagaa  
atgagagctg aatgtacag tatctgagc cgtttggatc tggctgttga gttgacgggt  
tccttgacc ccacaaaac cctctccac ccagggacc ttcggtcac caagaacggg  
gccagggga gtcaggccta ttcgtgcac ttcctgcaa actttgccc cacaagcctg  
gtcatcagcc aggcagcct ccagtgccc aggggccacc aacccaggg aaacaggggc  
agcacagag ggcttctc cccacagag ctccatgac atagtctgt ctggcgga  
gagcttctg gccagccagg gatgtccaga ggtcggtgca gccctatcc ctgctcagga  
gtgggctcag agtctagcaa atgttaagg cctcaggct gggctctgaa cgaggacctg  
gactcagagc cagacagggc agctcagac ccttctctgg ggctcctgga ccttgggcca  
taattctga gectcggttt cccatctaa ggaacagatg tggctgttcc gccctctcag  
ctggatgaga ctgtcctgga ggatccacc ccgaacagac agaaccgtgt ctctcaggat  
ggtgtctga gagaggcag agtgatgcc ccactgcct agaccctcg tagacgtggg  
gtctctggg cgggggtctgt ggtgtgact tcccggtga tctcttgatg  
ctcctatctg tgcacttacc gtaggtaggg acagtgtcc atgcaccaca gacacacca

207	3408	Neurotensin Receptor Type 1	NP_002522.1	cgacacctga tctcgatca ctagtgtcg gccaggtcat gatggggc cgaagctgg ccctgcgtgc catgagtcg tcggtcatgg agtcggagc cctgagccg gccctgggtg acggcacag cctcacagct caaacgccc ccccaactcc caccatctgc aggtggtgaa aacaaacccc gtgtatctct caataaagt ggcgaagg gctegatgtg YSKVLVTAVY LALFWGTG NTVTAFTLAR KKSLSQSLST VHYHLGSLAL SDLITLLAM PVELYNFIWV HHPWAFGDAG CRGYFLRDA CTYATALNVA SLSVERYLAI CHPFKAKTLM SRSRTKKFI S AIWLASALLT VPMLFTMGEG NRSADGQHAG GLVCTPIHT ATVKVVIQVN TFMSFIFPMV VISVLNTIIA NKLTVMVROA AEQGVQCTVG GEHSTFSMAI EPGRVQALRH GVRVLRAVVI AFVVCWLPYH VRRIMFCYIS DEQWTFPLVD FYHYFYMVTN ALFYVSSSTIN PILYNLVSAN FRHIFLATIA CLCPWRRRR KRPAFSRKAD SVSSNHTLSS NATRETLV cctgctctgc accgtgctgc gactgccagc cggctgaagg cgggggtctc caccgtggtc A caagctccca aggaggttgc agaagtaccg tacagagtgg atttgaggg cagtggcatg gagccctct tccccgccc gtctctggag gtatctacg gcagccacct tcagggcaac ctgtccctcc tgaagcccaa ccacagtctg ctgccccgc atctgtgct caatgccagc caggcgccct tccgtccctc cgggctcaag gtcaccatcg tggggctcta cctggccgtg tgtgtcggag ggctcctgg gaaactgcct gtactgtacg tcactctcag gcacacaaa atgaagacag ccaccaatat ttacatcttt aacctggccc tggccgacac tctggtcctg ctgacgctgc ccttccagg caccgacatc ctccctgggt tctggccgtt tgggaatgctg ctgtgcaaga cagtcattgc cattgactac tacaacatgt tcaccagcac cttacacct actgccaatga gtgtggatcg ctatgtagcc atctgccacc ccatcctgct cctcgacgtc cgcaagtcca gcaagccca ggctgtcaat gtggccatct ggccctggc cctgtgtgtc gtgtgtcccc ttgccatcat gggtctggca caggtcgagg atgaagagat cgagtgcctg gtggagatcc ctaccctcca ggattactgg ggcccggtgt ttgccatctg catcttctc ttctcttca tctgtccctg gctgtctatc tctgtctgct acagcctcat gatccggcgg ctccgtggag tccgctgct ctcgggctcc cgagagaagg accggaacct ggcggcctc actcggctgg tctgtgtgtt agtggctgtg tctgtgggt gctggagcc tgtccaggtc ttcgtgtgtg cccaagggtt ggggtgttcag ccgagcagcg agactgcctt ggcattctg cgcttctgca cggccctggg ctacgtcaac agtgcctca acccctcat ctacgccttc ctggatgaga actcaaggc ctgtctccgc agttctgct gtgcatctgc cctgcccgg gactgacagg tcttgaccg cgtgcgacg attgccagg acgtggccct ggcctgcaag acctctgaga cggtaaccg gcccgcatga ctaggcgtgg acctggccat ggtgcctgtc agcccgaga cccatctac gcccaacaca gagctcacac aggtcactgc tcttagggc gacacacct ggccctgag catccagagc ctgggatggg cttttccctg tgggcccagg atgtctggtc ccagaggag acctagtac atcatgggac aggtcaaac attagggcca cctccatggc ccagacaga ctaaagctgc cctcctggtg cagggccgag gggacacaa gacctacctg gaagcagctg acatgctggt ggacggcct tactggagcc cgtgcccc cctccccgtg ctctatgtga ccttggcct ctctgtgct gcgttggcag aacctgggt ggcaggcac ccgaggagg agcagcagct gtgtcactct gtgccccca tgtgctgtg gctgttgca tggcagggt ccagctgctt cagccctgt gacgtctct cagggcagct ggacaggctt ggcacggccc ggaagtga gcaggcagct tttctttggg gtgggacttg	Homo sapiens
208	3452	Opiate Receptor- Like 1 (OPRL1)	NM_000913	cctgctctgc accgtgctgc gactgccagc cggctgaagg cgggggtctc caccgtggtc A caagctccca aggaggttgc agaagtaccg tacagagtgg atttgaggg cagtggcatg gagccctct tccccgccc gtctctggag gtatctacg gcagccacct tcagggcaac ctgtccctcc tgaagcccaa ccacagtctg ctgccccgc atctgtgct caatgccagc caggcgccct tccgtccctc cgggctcaag gtcaccatcg tggggctcta cctggccgtg tgtgtcggag ggctcctgg gaaactgcct gtactgtacg tcactctcag gcacacaaa atgaagacag ccaccaatat ttacatcttt aacctggccc tggccgacac tctggtcctg ctgacgctgc ccttccagg caccgacatc ctccctgggt tctggccgtt tgggaatgctg ctgtgcaaga cagtcattgc cattgactac tacaacatgt tcaccagcac cttacacct actgccaatga gtgtggatcg ctatgtagcc atctgccacc ccatcctgct cctcgacgtc cgcaagtcca gcaagccca ggctgtcaat gtggccatct ggccctggc cctgtgtgtc gtgtgtcccc ttgccatcat gggtctggca caggtcgagg atgaagagat cgagtgcctg gtggagatcc ctaccctcca ggattactgg ggcccggtgt ttgccatctg catcttctc ttctcttca tctgtccctg gctgtctatc tctgtctgct acagcctcat gatccggcgg ctccgtggag tccgctgct ctcgggctcc cgagagaagg accggaacct ggcggcctc actcggctgg tctgtgtgtt agtggctgtg tctgtgggt gctggagcc tgtccaggtc ttcgtgtgtg cccaagggtt ggggtgttcag ccgagcagcg agactgcctt ggcattctg cgcttctgca cggccctggg ctacgtcaac agtgcctca acccctcat ctacgccttc ctggatgaga actcaaggc ctgtctccgc agttctgct gtgcatctgc cctgcccgg gactgacagg tcttgaccg cgtgcgacg attgccagg acgtggccct ggcctgcaag acctctgaga cggtaaccg gcccgcatga ctaggcgtgg acctggccat ggtgcctgtc agcccgaga cccatctac gcccaacaca gagctcacac aggtcactgc tcttagggc gacacacct ggccctgag catccagagc ctgggatggg cttttccctg tgggcccagg atgtctggtc ccagaggag acctagtac atcatgggac aggtcaaac attagggcca cctccatggc ccagacaga ctaaagctgc cctcctggtg cagggccgag gggacacaa gacctacctg gaagcagctg acatgctggt ggacggcct tactggagcc cgtgcccc cctccccgtg ctctatgtga ccttggcct ctctgtgct gcgttggcag aacctgggt ggcaggcac ccgaggagg agcagcagct gtgtcactct gtgccccca tgtgctgtg gctgttgca tggcagggt ccagctgctt cagccctgt gacgtctct cagggcagct ggacaggctt ggcacggccc ggaagtga gcaggcagct tttctttggg gtgggacttg	Homo sapiens



209	3452	Opiate Receptor- Like 1 (OPRL1)	NP_000904.1	MEPLFPAPFW VCVGGLLGNC ALCKTVIAID VGVFVAIMGS RLRGVRLLSG LRFCTALGYV KTSETVPRPA	EVYIGSHLQG LVMYVILRHT YNNFTSTFT AQVEDEIEIC SREKDRNLRR NSCLNPILYA FLDENFKACF	NLSLLSPNHS KMKTATNIYI LTAMSVDRYV LVEIPTPDY ITRLVLWVA VFVGCWTPVQ RVFCCASALR	LLPPHLLNA FNALADTLV AICHPIRALD WGPVFAICIF VFVLAQGLGV RDVQVSDRVR	SHGAFLPLGL LLTLPFQGTD VRTSSKAQAV ISVCYSLMIR QPSSETAVAI SIKDVVALAC	Homo sapiens
210	3513	Ocular Albinism 1 (Nettleship- Falls) (OAI)	NM_000273	atgacccagg atggcctccc gtgctgagct ttggcgctgg gcgaactccc ggctgctcgg agcgtctcgg atgtggatcc gcttatctgg gcgtggggcc gtgtccagg ccccctgctc gcctctttac gtgatcaaga atcatcaatg ttgaataactg gcccagggat cagtcctcca caccatccc gggcagactt gaaattcaca	caggccggcg cgcgctctag tccagcccg gcctcttgca cgccggcctc gtatggtgat atatgaacca agctgctgta tgatccggag tggccaccct gtgagcgggg tgggtctcgt ttaaaggaa tccgattttt aaagcctttt tcagaactgc ttctcttgtc ggaaggagat cactgatgcc ctgacgaagc ctgcaagtga	gggtcctggc gacctctgc ggccttccac gtcgtgccc ggtcgcgcat ccggtccacc cagggaaatt cagtgccctgc atcgccagga gctctgtgtg cctggaccac ggcgaacccc acaaggcatt caaatcatg attctatctt agccaagacc tttggccttc ccagtgggaa ccatgaaaa cctgagcatg atcctgcaac	acacccgagc tgcccacgc ggcctctgcc ggcgccggc ctgcgcgctg gtgtggttag tggcctgctg ttctggtggc ctgagcacca gagggagccg gcatccccc atcctgttcc taccggaga tcggttttaa gagatgcaaa acatggttta taccgctgga tcaactgacca ccagtgggaa ccatgaaaa cctgcttccg ctgtctgaag aaaaatgagg gtgacccctgc	aacacagccc cacgcagctc cgggtcccgc cgggtcccgc cgactgctg gattcccaaa ttttgttgac gggagtgcg tgcagtggat tcacatcatg ctacccctcc catgtacatg gactgcagtg acgagaggag gttgcgaat tggaggttct cctgaatcca cctgggtttt tgaaggggct tcaaagtggt gagcacaatt tctcccaacc	Homo sapiens

211	3513	Ocular Albinism 1 (Nettleship- Falls) (OAL)	NP_000264.1	<p>catggagacc tatgaagggg atgtgctggg ggtccagacc ccataattct cagactcaac  aatcttgtt ctttagaact gtgttctcac cttcccaaca ctgcactgcc gaagtgtagc  ggccccaaa ccttgctctc atcacagct agagcttctt cccgaaggcc ctttaggata  ggagaaagg ttcattgcaca cactgtgag aatggaagg cccctccag accactctac  agctgctcta gccttagttg ccactaggaa gtttctgag gctggctgta aagtaagtgt  aaggtccaca tccttgggga agtagttaaa taaaatagtt atgactg  MTQAGRRGPG TPFRPRTPQ NASPRLTFC CPTRDAATQL VLSQPRAFH ALCLSGGGLR P  LAIGLLQLLP GRRPAGPSP ATSPASVRI LRAAAACDLL GCLGMVIRST VWLGFNFVD  SVSDMNHTEI WPAAFCVGSA MWIQLLYSAC FWLFCYAVD AYLVIIRRSAG LSTILLYHIM  AWGLATLLCV EGAAMLYYPS VSRCEGLDH AIPHYVTMYL PLLLVLVANP ILFQKTVTAV  ASLLKGRQGI YTENERRMGA VIKIRFFKIM LVLLICWLSN IINESLLFYL EMQTDINGGS  LKPVRTAAKT TWFMGILNP AQGFLLSLAF YGWTGCSLGF QSPRKEIQWE SLTTSAAEGA  HPSPLMPHEN PASCKVSQVG GQTSDEALSM LSEGSDASTI EIHTASESCN KNEGDPALPT  HGDL</p>	Homo sapiens
212	3544	UDP-glucose Receptor (KIAA0001)	NM_014879	<p>gaacagtgtt acctggagc ctacaatgag aggtatttca aatgagtga agcatgactc A  tcacagatga aggcctagac gcaggatctt taatggaaaa acacttgggc cacttcaaga  cgacaaacgc tcaactggga aaacaccttc actgaaaaga gacctcatat tatgcaaaaa  aaatcttaag aggcctctgc ctacagaagt tacaagatga tcaattcaac ctccacacag  cctccagatg aatcctgctc tcagaaacctc ctgatcactc agcagatcat tcctgtgctg  tactgtatgg tcttcattgc ggaatcccta ctcaatggag tgtcaggatg gataattctt  tactggccca gctctaaag tttcatcacc tatctcaaga acattgttat tgcagacttt  gtgatgagcc tgacttttcc tttaagatc ctgttggtgact caggccttgg tccctggcag  ctgaacgtgtg ttgtgtgacg ggtctctgcc gtgctcttct acgtcaacat gtacgtcagc  attgtgttct ttgggtctcat cagctttgac aggtattata aaattgtaaa gcctctttgg  acttcttcca tccagtcatg ggtttacagc aaacttctgt cagtgtatgt atggatgctc  atgctctccc ttgctgttcc aaatatatt ctccaccaac agagtgttag ggaggttaca  caataaaaa gtatagaact gaaaagtga ctgggacgga agtggcaca agcatcaaac  tacctttcgg tggccatctt ctggaattgtg ttctttttgt taatcgttt ctatactgt  atcacaaaa aaatctttaa gtccacctt aagtcaagtc ggaattccac ttcgggtcaaa  aagaaatcta gccgaacat attcagcatc gtgtttgtgt ttttgtctg tttgtacct  taccatattg ccagaatccc ctacacaaag agtcagaccg aagctcata cagctgccag  tcaaaagaaa tcttgcggtg tatgaaagaa ttcactctgc tactatctgc tgcaaatgta  tgcttgacc ctattattta ttcttttcta tggcagccgt ttagggaat cttatgttag  aaattgcaca ttcattaaa agctcagaat gacctagaca tttccagaat caaaagagga  aatacacac ttgaaagcac agatactttg tgagtctcta cctcttcca aagaaagacc  acgtgtgcat gttgtcatct tcaattacat acagaaatc aataagatat gtgccctcat  cataaatatc atctctagca ctgcatcca attagtcca ataaaattca aataaagtt  tccatgcttt ttttaacat caaagaaaac ataccatca gtaatttctc taatactgac  ctttctattc tctattaata aaaaattaat acatacaaat attcaattct attatataa  aataagttaa agttataaac cactagtctg gtacagttaat gtgaaattt aaatagtaaa  taaaacacaa cataatcaaa gacaactcac tcaggcatct tctttctcta aatacagaa</p>	Homo sapiens

Gene	Accession	Protein	Species	Sequence
213	3544	UDP-glucose Receptor (KIAA0001)	Homo sapiens	tctagtatgc aattgttttc aacactgtcc ttaaagacta acttgaagc aggcacagtt tgatgaagg cttagagact gtttgcaata aaaagtcagg ttttttctt gattgaaga agcaggaaaa gctgacaccc agcaatcac ttaagaacc cctattgat ttatttcattg gcactgcataa ggaagaggaa tattaattgt atacttagca agaaaaattt tttttctga tagcactttg aggatattag atacatgcta aatatgtttt ctacaaagac ttacttcatt taatgagcct ggggtttctg ttttagaata tttttaagta ggtttactg agagaacta aatattggca tacgtttatca gcaactccc ctgttcaata gtatgggaaa aataagatga ctgggaaaaa gacacacca cactgtagaa catatatata tctactggc attgaaaaa gagaccattt tcttagaaa caataaaat tatgtttttt aaatctaaaa ttacatttaa tgagtgcataa ataacacata aaatgaaaaa tcaacatca cattttctg gaaaacagac ggattttact tctggagaca tggcatacgg ttactgactt atgactacc aaactaaat tcttttctg ctattaaactg gctagaagac attcatctat ttttcaaatg ttctttcaaa acatttttat aagtaattgt tgtatctatt tcatgcttta ctgtctatat actaataaag aaatgtttta atactg
214	3582	Oxytocin Receptor	Homo sapiens	MINSTSTQPP DESCSNLLI TQIIPVLVC MVFIAGILLN GVSGWIFFYV PSSKSIYLP KNIVIAEFVM SLTFPFKILG DSGLGFWQLN VFVCRVSAVL FYVMYVSIV FFGLISFDRI YKIVKPLWTS FIQSVSYSKL LSVIVWMLML LLAVPNIIIT NQSVREVTQI KCIELKSELG RKWHKASNYI FVAIFWIVFL LLIVFYTAIT KKIIFKSHLKS SRNSTSVKKK SSRNIFSIVF VFVCFVPHY IARIPYTKSQ TEAHYSCQSK EILRYKKEFT LLLSAANVCL DPITYFLCQ PFREILCKKL HIPLKAQNDL DISRIKRGNT TLESTDTL tgtaaaggct ctgggaccaa cgtctggcga accagctcgc ctccggaggg gtctggcgg A ctggcctcgc cgcgcccta cgggaccctg gcgatagtgc agcctcagcc ccaggcacag cgccgcatcc agacgcgtc cgcgcgcga ccttgggagg gctcctctgc tgcctctctg taccatcca cgcacacac agctgcggc gaggggattc caaccagggc tccagttaga gacctcagct tagcatcaca ttagggtgcag cggcagggc atcccaagtc gggcgggag cgacgcgtc actggggcgc ttagtgcgcg tgcaacttcc ccggggggag tcaactttag gttcgcctgc gactcgtgtg cagtgaagc cgttgaacat cccgaggaac tggcacgctg ggggctctgg gctgtggcc ggttagagat tccgcgtcat ttgcagtggc tcagagagg tggaacccag cagatccctc cgtggagtct ccaggagtgg agccccgggc gccctacac ctctccgacac gccggaatcg gccagccgc gccagcctg aaaggcctcg agggccgggg cgacccgtg ccgccagggt catggagggc cgcctgcgag ccaactggag cgcgaggca gccaacgcca cgcgcgcgc gccgggggc gagggcaacc gcaccggcg acccccgcg cgcaacgagg cctggcgcg cgtggaggtg gcgtgtgct gtctcactct gctcctggcg ctgagcggga acgctgtgt gctgtggcg ctggcacca cagccagaa gcactcggc ctcttctct tcatgaagca cctaagcat cgcgacctg ttgtggcagt gtttcagggtg ctgcccagct tgtgtggga catcaccttc cgttctacg ggcgcacct gctgtgcgc ctgggtcaagt actgcaggt ggtgggcatg ttgcctcca cctacctgct gctgctcatg tccctggacc gctgcctgc catctgccag ccgctgcgt cgtgcgcgc ccgaccgac cgctggcag tgcctgccg gtggctggc cagcgggtg ccagcgcgc gcaggtgac atcttctct tgcgcaggt ggctgacgc gctctcgact gctggcgct ctctatccag ccctggggac ccaaggccca catcacatgg atcagcgtag ctgtctacat cgtgcccgtc

atcgtgctcg ctacctgcta cggccttata agtccaaga tctggcagaa cttgcggctc  
aagaccgctg cagcgggcgc ggccaggcgc ccagaggctg cggcgctgg cgatgggggg  
cgcggtggccc tggcgcgctg cagcagcgtc aagctcatc ccaaggccaa gatcgccacg  
gtcaagatga ctttcatcat cgtgctggcc ttcatcgtgt gctggacgcc ttctctctc  
gtgcagatgt ggagcgtctg ggatgccaa cgcgccaaag aagcctggcc ctteatcatc  
gtcatgctcc tggccagcct caacagctgc tccaacccct ggatctacat cgtgttcacg  
ggccacctct tccacgaact cgtgcagcgc ttctgtgct tctcgcgcag ctacctgaag  
ggcagacgcc tgggagagac gagtccagc aaaaagaca actcgtctc ctttgtctg  
agccatcgca gctccagcca gaggagctgc tcccagccat ccacggcgtg acccaccg  
cagggccagg gctgcagcct gaggtcagc ctgtgctgac ataagtctc tgcctcag  
tgatggcgta tgtttgtgta taaggtaacct atcagtttgt atccctcccc tccctggggt  
ggcttcagtg ggggtggagag tggcctccat gatggaagat gataggggac tcagccatca  
gacaacacc tggcctccta cactgacttc taccacctg aacctctgc tgcctgggc  
agtgaagtgc ttgttttttc tctggactt gtaatttcac tccagtatat tttactctc  
tcattctggg atattgtgaa aagcggtaaa tataggattg gtgaccaatt gggtcaggaa  
gtccagtgt ctggacttgg ggttaagcagt ggggttggga cctcagatgg gaagggtggt  
gctaagatcc tctgacctc aaagtgtatt tgcctttaag cgaacaaatg ctggggctct  
tggggaccag ctgttcagag ggtagcccta agagaagggt attaccttgt aagacctct  
ggcgagctgg acctattaga acttgggta aaaaagtta agaagctaat gttaagaa  
catttgggaa agaaaaagaa ataatgtat ccagatagga aaagaagaag taaaactatt  
tgcatgatgac acagttttgt atatagaaa tctaaggaa ctcacacaca cacacacaca  
cacacacgca cacagctatt agaactaata agcaagtcc gcaaggttc agatacaag  
atcaatatc aaaaatgaat tgtatttctt tatactagca acaacaata tgaacaagaa  
gttaataat tccatttata ataccatcag aaagaataaa ataggaatca acttaacaaa  
acaagtgcga gactgaaaac taaaaattg gaaagaaatt aaagaaggct taaataaatg  
gaaagacatc ctgtgttcat ggtcagact tagtatttgt aagatggcaa tactatccta  
actgacatgc agattcagtg caatccttat gaaaatcata gctggctttt ttacagaaat  
tgataagcta gtccaaaat tcaataagaa atgcaaggga cccagatat caataaagcc  
ttgaaaaaga acaagtgtg tggattcaca ctctcgtatt tcataattta cgataaaggt  
aatcagctca gtgtgttact ggtttaagga tagacatag gagcagaata aagagtacag  
atatgaacac ttatacttac ggtcaattga tttttgacaa ggtcccaag acaattcaat  
agagaaagga gagtcttttc acaaatggc accgagacaa tgatatgcaa gtgaaaaa  
atgaggttgg accttactc acactatgtg caaaaatcaa ctcaaacgc atccaagatc  
taaatataag agctgaaact ataaaatctt agaaagaaac ataggcatag atctttgtaa  
ccttgaatta ggcagtgggt tcttagatat gataccaag acacaagcaa ccaatggaaa  
aataggtaaa ttggacttaa tcaagatttg aagcttttgt gattgaaaag acctatcaa  
gaaggtgaaa agataacctg cagaatggga gaaaatattt gcgagtcata tatatgataa  
ggggcttcta tctggaatat ataaataact cttaaacac acaataaag agaaaaataa  
atcaatttaa aaaaatgggt aacgggttga atagacattt ctccaaagaa gatatgcaaa  
tggctactaa gcacatgaaa atactcaac attattattc attagggaaa tgcaagtcaa  
aatcacaaatg agattccagt ttacaatcac taggatggct acaataaaaa gatggacaag

198/448

Homo  
sapiens

P

NP\_000907.1

Oxytocin  
Receptor

3582

215

aacgagtgtc ggtgaggatg tagagaaact ggtagaaatt taaattgttg gtgggaatgt  
 aaatggtgca cctgcttga aaacagttt ggcagtacct caaaagtta acgtagagt  
 gaccataga ccaggaatg ccaactcctg tatttacct aagagaaatg aaacgtaca  
 tacacacaaa aacttgta ccaatgttca tagcaacatt attgtaata gcaaaaagt  
 ggaacaacc caaatgtcta ccaactgatg aatgggaatt aaatgtggt ctgtccacgc  
 aatggaacat tattagactc taaaaagaaa tgaagtactc acacatgcca caacatggat  
 gagccttgaa aacttgctaa gtgaaagaag ccagggtgcaa agcccacat attgtctgac  
 tgcattgaaa tgcgaatgtct aaaaaggacg aatctatata gagtgaatat agattagcgt  
 ttgcccagggc ctgagaggctg tgagagatga ggcctgacta ctaagggttt ggggtttctt  
 ttccgggtga tgaaaatgtt cgaataatgt ggtgattgtg cacgattttg agaattgact  
 aaaaaccaat gaactttaaa aataaaaaat aaacaaa  
 MEGALANWS AEANASAP PGAENRTAG PPRNEALAR VEVAVLCIL LLALSGNACV  
 LLALRTTRQK HSLRFFFMKH LSIADLVAV FQVLPQLWD ITRFYGEDL LCLVKYLQV  
 VGMFASTYLL LMSLDRLA ICQPLRLRR RTDRLAVLAT WLGLVASAP QVHIFSLREV  
 ADGVFDCWAV FIQPWGPWAY ITWITLAVYI VEVIVLATCY GLISFKIWQN LRLKTAASAA  
 AEAPGANAAG DGRVALARV SSVKLISKAK IRTVQMTFII VLAFIVCWTP FFFVQMWVSV  
 DANAPKEASA FIIVMLLASL NSCNPWIM LFTGHLFHEL VQFLCCSAS YLKGRLGET  
 SASKSNSSS FVLSHRSSSQ RSCSQPSTA

Homo  
sapiens

A

NM\_002564

Purinerigic  
Receptor  
P2Y, G-  
protein  
coupled, 2  
(P2RY2)

3589

216

agcagcaggg caccgcgaga ggagaagcgc aggcagtggt cgagaggagc ccctgtgtggc  
 agcagcacta cctgcccaga aaaaatgctg aggtgtggcg tggcccaggg cctgggggacc  
 tgttttctct gtttcccga gatttccctg cagcccggct caggtccagg cgtgtgcatt  
 catgagttag gaaccctgctc aggcgctgag catcctgacc tggagagcag gggctgttca  
 gggcagatggc agcagacctg ggcctctgga atgacacat caatggcacc tgggatgggg  
 atgagctggg ctacaggtgc cgtttcaacg aggaactcaa gtacgtgtgt cgtcctgtgt  
 cctaaggcgt ggtgtgctg cttgggctgt gctgaaacgc cgtggcgctc tacatctct  
 tgtgccgctt caagacctgg aatgcttcca ccacatatat gttccacctg gctgtgtctg  
 atgcactgta tgcggcctcc ctgcccgtgc tggctctatta ctacgcccgc ggcgaccact  
 ggcccttcag caggtgtgtc tgcaagtgg tgcccttctt cttctacacc aacctttact  
 gcagatcct ctctctacc tgcattcagc tgcacgggtg tctggcgctc ttacgacctc  
 tgcgtctcct gcgtggggc cgggcccgt acgctcgccg ggtggccggg gccgtgtggg  
 tgttgggtgt ggcctgcccag gcccctgtgc tctactttgt caccaccagc gcgcgcgggg  
 gccgcgtaac ctgcccagac acctcggcac cagagctctt cagccgcttc gtggcctaca  
 gctcagtcct gctgggctg ctcttcgctg tgccttttgc cgtcactctt gctgtttacg  
 tgcctatggc tggcgactg cttaagccag cctacgggag ctcggggcgc ctccctaggg  
 ccaagcgcaa tgcctgctgc acctcgcgc tgggtgtggc tgtcttcgac ctcgtcttcc  
 tgcctatcca cgtcaccgac acctctact acctcttccg ctgctggagc ctcagctgcc  
 acacctcaa cgccatcaac atggcctaca aggttacctg gccgctggcc agtgctaaca  
 gtgctcttga cccctgtct tacttcttgg ctgggcagag gctcgtacgc ttgcccagag  
 atgccaaagg acccactggc cccagccctg ccaccccgcc tgcgccagc ctgggcccgtc  
 gcagatccga cagaactgac atgcagagga taggagatgt gttgggcagc agtgaggagc  
 tcaggcgagc agagtccacg ccggtctggtg gcgagaacac taaggacatt cggctgttagg

199/448

217	3589	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)	NP_002555.1	agcagaacac ttcagcctgt gcaggtttat attgggaagc ttagaggac caggacttgt gcagacgcca cagtcctccc agatatggac catcgtgac tccagtgga tgaccccatg ctccgtcatt tgacaggggc tcaggataat cactctgtgg tcacagatca actgttccca taacccttag tcatcgtttg tgtgtataag ttgggggaat taagtttcaa gaaaggcaag agotcaaggt caatgacacc cctggcctga ctccatgca agtagctggc tgtactgcca aggtacctag gttggagtc agcctaatac agtcaaatgg agaaccaggc ccagagagga agggtggcta ccaagatcac ataccagagt ctggagctga ctacctggg ttgggggcca agtcacaggt tggccagaaa accctggttaa gtaatgaggg ctgagtttgc acagtgtct ggaatggact ggggtgccag gtggacttag ctctgaggag taccaccagc ccaagagatg aacatctggg gactaatatc atagacccat ctggaggctc ccatgggcta ggagcagtgt gaggctgtaa cttatactaa agtttgtgtt gcctgctaaa aaaa RLKTNASTT YNFHLAVSDA LYAASLPLV YYARGDHP FSTVLCKLVR FLFTNLYCS ILFLTCSVH RCLGLVRLR SLRWGRARY RRVAGAVNVL VLACQAPVLY FVTSARGGR VTCHDTSAPE LFSRFVAYSS VMGLLFAVP FAVILVCYVL MARRLLKPAY GTSGGLPRAK RKSVRTIAV LAVFALCFLP FHVTRLAYS FRSLDLSCHT LNAINMAYKV TRPLASANSC LDPVLYFLAG QRLVRFARDA KPPTGPSPAT PARRRLGLRR SDRTDMQRIQ DVLGSEDFR RTESTPAGSE NTKDIRL	Homo sapiens
218	3595	Purinergic Receptor P2Y1	NM_002563	ccccctccc cggggatcca gttcgctgc tccctccgc tcgctggctt tccgatgct A tgctgcgcc ctggccgccc ctgcccctc gccgctcct accctcgga gccgcgcct aagtcagaga ggagagaatg accgaggtgc tgtggccggc tgtccccaac gggacggacg ctgccttctt ggcgggtccc ggttcgtcct gggggaacag cacggctgcc tccactgccg ccgtctctc gtcgttcaa tgcgcttga ccaagacggg ctccagttt tactacctgc cggctgtcta catcttgga ttcatactcg gcttcctggg caacagcgtg gccatctgga tgtctgtctt ccacatgaag ccttgagcg gcatcctcg gtacatgttc aatttgctc tgcccgactt ctgtacgtg ctgactctgc cagccctgat ctctactac ttcaataaaa cagactggat ctccgggat gccatgtga aactgcagag gttcatcttt catgtgaacc tctatggcag catcttgtt ctgacatgca tcagtgcga ccggtacagc ggtgtggtgt acccctcaa gtccctgggc cggctcaaaa agaagaatgc gatctgtatc agcgtgtgg tgtggctcat tgtgtgtgtg gcgatctccc ccatcctctt ctactcaggt accggggtcc gcaaaaaca aaccatcac tgttacgaca ccacctcaga cgagtacctg cgaagttatt tcatctacag catgtgcacg accgtggcca tgttctgtgt ccccttggtg ctgattctgg gctgttacg attaatgtg agagctttga tttaaaaaa tctggacaac tctcctctga ggagaaaatc gatctacctg gtaactattg tactgactgt ttttgcctg tcttacatcc cttcccatgt gatgaaaacg atgaacttga gggcccggtt tgattttcag accccagcaa tgtgtgcttt caatgacag gtttatgcca cgtatcaggt gacaagaggt ctagcaagtc tcaacagtgt tgggacccc attctctatt tcttggcggg agatactttc agaaggagac tctcccgag cacaaggaaa gcttctagaa gaagtgggc aaatttgca tccaagagt aagacatgac cctcaatatt ttacctagat tcaagcagaa tggagatata agcctgtgaa ggcacaagaa tctcaaaa cctctctgtt gtaatatggt aggatgctta acagaatcaa gtacttttcc cctctttaac ttctagtgtt agaaaaaat caaccaaga aatatgtgag	Homo sapiens

219	3595	Purinergic Receptor P2Y1	NP_002554.1	<p> tataaaat aatagaagta gaaatgccc catccacact tagcttgctt gggtttgctt  tcacagctc tcttctctt gactagaagt atgtataatg aaacaatact acctagttaa  acattactt tctcttttgc ctttaaaatg tgcaggcttt tctgtttaaa gtgtgtgtgc  acatgagtac tggggctgtt tttgatatta gtaattcttc taagaaaact agccctgc  aactgagtt tgggttttat ctgagcttta ttgtttttt aaatccaca gtaggataa  aaaaactata ttctcagaaa tatctagcat ggtatataac aaacacataa actcatcagt  tcacccggca tcagatcaat ggtctctga gcggtgtgtt ttttccagt tctataagc  atagatgata gtgactgat ttctctttag gcatgataa gaaaagttaa gctaagaat  ttaaaagcct gaaaagtga ttgttccag ttattctgg aaaaagtctc attatataat  gggtgctaaa tgtttgatgg ggaagcctg catataatat cgtactggtt aaatgcattc  aaaataatta aagtgcagt attttccttg taaacacact gagctctctt agacatcttg  tgataaagag catttacttg cccactgct gtgcaatgcc ttaggacttt gttgtgttc  caggacaagt gttcaactac atctgtaaaa acaatttaa gaattgcaaa taaattacag  accaagatt gagtaagtc aaataactgt tagtaagttg aagatatgt gacaggagga  cagtatttca gaaaaggaga ggttgacagt catccacaag catagcctc caagtatact  ctcaaatgta tgaagcaact ggggtgggca gaagacattt tagaatagg gctttagtt  taaattaaag tcatgtgga gaagactctt gctccacca agtgtttgaa aacacaaaat  acgatataa aaaaaaaa aaaa  MTEVLPAPV NGDDAAFLAG PGSSWGNSTV ASTAAVSSSF KCALTKTGFQ FYLPAVYIL P  VFILGLGNS VAIWMFVFM KPWSGISVYM FNLAADFLY VLTLPALIFY YFNKTDWIFG  DAMCKLQRFI FHVNLGSLI FLTCISAHRY SGVVPYPLKSL GRLLKKNALC ISLVWLIIV  VAISPILFYS GTGVRNKTII TCYDTSDEY LRSYFIYSMC TTVAMFCVPL VLIIGCYGLI  VRALYKDLN NSPLRRKSIY LVIIIVLTVFA VSYIPFHVMM TMNLRLRDLF QTPAMCAFND  RVYATYQVTR GLASLNSCVD PLYFLAGDT FRRRLSRATR KASRRSEANL QSKSEDNTLN  ILPEFKQNGD TSL </p>	Homo sapiens
220	3596	Purinergic Receptor P2Y5	NM_005767	<p> ctgatgaag tgcctccaaa ctgaaaaatg gacgtgcctt tacgatggta agcgttaaca A  gctccactg cttctataat gactccttta agtacacttt gtatgggtgc atgttcagca  tggtgtttgt gcttgggtta gtatccaatt gtgttccat atacattttc atctgctcc  tcaaggtccg aatgaaact acaacttaca tgattaaact ggcaatgtca gacttgcttt  ttgtttttac ttacccttc aggtattttt acttcaaac acggaattgg ccatttgag  atttactttg taagatttct gtgatgctgt ttataccaa catgtacgga agcattctgt  tcttaacctg tattagtga gatcatttc tggcaattgt ctaccattt aagtcaga  ctctaagaac caaagaaat gcaagattg ttgcaactgg cgtgtgggta actgtgatcg  gagggaagtgc accgcctgt ttgttctagt ctaccactc tcagggtaac atgcctcag  aagcctgctt tgaaaaattt ccagaagcca catggaaaac atactctca aggatgttaa  ttttctcga aatagtggga ttttttatt ctctaattt aaatgtaact tgttctagta  tgggtctaaa aactttaacc aaaccagtta cattaaagtag aagcaaaaata acaaaaacta  aggtttttaa aatgattttt gtacatttga tcatattctg ttctgtttt gtctctaca  atatcaatct tatttatat tctctgtga gaacacaaac atttgttaat tgcctagtag  tgccagcagt aaggacaatg taccacaatc ctctctgtat tgctgtttcc aactgttgtt  ttgacctat agtttactac ttacatcgg acacaattca gaattcaata aaatgaaa </p>	Homo sapiens

221	3596	Purinergic Receptor P2Y5	NP_005758.1	actggtctgt caggagaagt gacttcagat tctctgaagt tcatggtgca gagaatttta ttcagcataa cctacagacc ttaaaaagta agatatattga caatgaatct gctgcctgaa ataaaaccat taggactcac tgggacagaa ctttcaag MVSVNSSHCF YNDSFKYTL GCMFSMVFVL GLVSNCAIY IFICVLKVRN ETTTYMINLA P MSDLLFVFTL PFRIFYFTTR NWFFGDLCK ISVMLFYTNM YGSILFLTIC SVDRFLAIVY PEKSKTLRTK RNAKIVCTGV WLTVIGGSAP AVEVQSTHSQ GNNASEACFE NFPEATWKTY LSRIVIFIEI VGFIPLILN VTCSSMVLKT LTKPVTLSRS KINKTKVLKM IFVHLIIFCF CFVPYNINLI LYSILVRTQTF VNCSSVAAVR TMYPTILCIA VSNCCFDPIV YYFTSDTIQN SIKMNWSVR RSDRFSEVH GAENFIQHNL QTLKSKIFDN ESAA	Homo sapiens
222	3597	Purinergic Receptor P2Y6	NM_004154	aaggacagag gaggggccct tctgtcagc tggctgggag cagaggtggc tttgtctttt A cggaagaact ggttctgtgg aatttgtgtc tatttcccat caagatcaaa ggacctgctc tggggctacc tcaggggccc acaggatgag gggctgggtt tcagatgagt ttctgcttg cctgtcatct ggatagtgtc taaaaatttg caaactgect tcttgtcagt gtcttgctca ttcttcataa cactcctgat atgtctctca gtttctctc ctgctgctc tccagacttc tgccagaaca ttgcacgcga cagtttcagg cacagaactg actggcagca ggggctgctc cacagtgagg aatttgtctc agcatttcac ggactgcaag cgaggcactt gctaaacttt ggataacaag acctctgcca gaagaacctat ggctttggaa ggcggagttc aggtgagga gatgggtgcg gtccctcagt agccctcagg cctctgggct gccacccacc acctgtgtct ccatggaatg ggacaatggc acaggccagg cctctgggct gccacccacc acctgtgtct accgcagaaa cttcaagcaa ctgctgtctg cactgtgta ttcggcggtg ctggcggttg gcttgccgct gaacatctgt gtcattacc agatctgcac gtcccgcgg gccctgaccc gcacggccgt gtacacccta aaccttgctc tggctgacct gctatatgcc tgcctcctgc ccctgtctcat ctacaactat gccaaagggt atcaactggc ctttggcgac ttcgctggcc gcttggtccg cttctctctc tatgccaaac tgcacggcag catcctcttc ctcacctgca tcagcttcca gcgtacctg ggcatctgcc accgctggc cccctggcac aaactggggg gccgcggggc tgcctggcta gtgtgtgtag ccgtgtggt ggccgtgaca acccagtgc tgccccagc catctctgct gccacaggca tccagcgtaa ccgcactgtc tgctatgacc tcagcccgcc tgcctggcc accactata tgcctatgg tctcctgctc actgtcatcg gttctctgct gcccttgct gccctgctgg cctgtactg tctcctggcc tgcgcctgt gccgcagga tggcccgcca gagcctgtgg ccagggagcg gcgtggcaag gcggcccgca tggccgtggt ggtgctgct gcccttgcca ttagcttctt gccctttcac atcaccaaga cagcctacct ggcatgctc tgcagcccg gccgtccctg cactgtattg gaggccttg cagcggccta caaaggcacg cggcgtttg ccagtgcga cagcgtgctg gacccatcc tcttctactt caccagaag agttccgccc gccgaccaca tgagctecta cagaaactca cagccaaatg gcagaggcag ggtcgtctgag tctccagggt cctgggcagc cttcatattt gccatttgtt ccggggcacc aggagcccca ccaaccccaa accatgcgga gaattagagt tcagctcagc tgggcatgga gttaatatcc ctacacgagc ccagaagctc accaaaaact atttctcag ccccttctct ggccacagac ctgtgggcat ggagatggac agacctggc ctggctcttg agaggtccca gtacggccatg gagagctggg gaaaccacat taagggtgctc acaaaaatac agtgtgactg gtactgtcaa aa	Homo sapiens



223	3597	Purinergic Receptor P2Y6	NP_004145.1	MEWDNGTGOA LGLPPTTCVY RENFKQLLP PVYSAVLAAG LPLNICVITQ ICTSRRALTR P TAVYTLNAL ADLLYACSLP LLIINYAQGD HWPFGEFACR LVRFLFYANL HGSILFLTCT SFQRYLGICH PLAPWHKRG RRAAWLVCVA VWLAVTTQCL PTAIFAATGI QNRNTVCYDL SPPALATHYM PYGMALTVIG FLPPFAALA CYCLACRLC RQDGPAPFVA QERRGKAARM AVVAAAFAI SFLPFHITKT AYLAVRSTPG VPCTVLEAFA AAYKGTTPFA SANSVLDPIL FYFTQKKERR RPHELLQKLT AKWQRQGR	Homo sapiens
224	3599	G Protein- Coupled Receptor 23 (GPR23)	NM_005296	cctaccggtc catagtgtca gagtgtgtgaa cccctgagc cagcaggcct cctgaaaaa A agtcctatgg gtgacagaag attcattgac ttccaattcc aagattcaaa ttcaagcctc agaccagggt tgggcaatg tactgccaat aatacttgca ttgttgatga ttccctcaag tataatctca atggtgtgtg ctacagtgtt gtattcatct tgggtctgat aaccaacagt gtctctctgt ttgtctcttg ttccgcatg aaatgagaa gtgagactgc tattttatc accaatctag ctgtctctga ttgtctttt gtctgtacac taccttttaa aatattttac aacttcaacc gccactggcc ttgtgtgtgac accctctgca agactctgg aactgcattc cttaccaca tctatgggag catgctctt ctacactga ttagtgtgga tctgttctctg gccattgtct atccttttct atctgtact attaggacta ggaggaattc tgccattgtg tgtgtgtgtg tctggatcct agtctcagc ggcgttatt cagcctcttt gttttccacc actaatgtca acaatgcaac caccactgc ttggaaggt tctccaaacg tctctggaag actaatttat ccaagatcac aatatttatt gaagtgtgtg ggtttatcat tecttaata ttgaatgtct ctgtctcttc tgtgtgtgtg agaactcttc gcaagcctgc tactctgtct caaattggga ccaataagaa aaagtactg aaatgatca cagtacatat ggcagtcttt gtgtatgtct ttgtacccta caactctgc ctctcttctg atgccctggt gcgtcccaa gctattacta attgcttttt ggaagattt gcaagatca tgcaccaat cacttgtgc cttgcaactc tgaactgttg ttgtgacct tcatctatt acttacctt gaaatcctt cagaagtcct tctacatcaa tgcccacatc agaatggagt ccctgtttta gactgaaca ccttgacca caagccttc cctccagct attcaagagg aagtgtgtga tcaacaaca aataatgggt gtgaattaat gctagaatcc acccttttagg tatgagaaat gtgtcaggt ccagatatgg ttctcctat aattttctt atgctataaa cttaagattt gaagctaag atactgagaa taatgcacca atccagctca gatacatgtt ttggaaggta tactgtagag tttttatgct tgtttgttct agtaattata ggtcaaatct aattacaaca accaagatgg attgcctaac tctctgctt ggttggaatt tcatgtatc gcattatcca ggtggctagt ggcatttgat aatatagaga tgactttgaa actttcaaaa aggtatttct attccaatga tatttggtaa ttagggttgg cctataaata tagaacaat tcagggattt taaaaaatt gtgttactac tgatatatgc ttttttttatt ttattttttt ggactgtcat tgagtttatt ttagcacaag atatttttta gctaacatt attaataaga aatgtgtcaa atttttaaca ttgttaaaat atgttatgtg cattttgaaa acagaaaaa aatgtcgttg gcatgtacgt gggtgggaag aaaaagaaa ttaacaggat ttacacaatt ataaccaca gcagtgtgag tttaaaaaac ttcgttgttt ttacacacaa ttaaaatttt catgtcaaac ttcaagcca gaaagctgct aatacgtgt ctggcaggta aaagctggaa aattacttaa acaggaag tgtcaataaa aaaacttgag caacaccaa atattttttc ttaaaatgtc acgttatctt cattttggga aactaggttc tataaaatat ttatctctcc tttatattt tggagcacag cacagccaga aaggggtctg atttgtgccc aggtcaggag caaattgaaa aaaaaataa	Homo sapiens

225	3599	G Protein- Coupled Receptor 23 (GPR23)	NP_005287.1	<p>agtaatacta aaaaatcaaa ctataaaccc aaaaacattta ttaaaacctg aattaatcctt  ttttgaggg aggagtagag atataaacc tgaataatct .tattctttct tategaattt  tgagaccta tatagccagg agctgctgaa tttgtgcccc tggattggaa ccaataaaaa  aaaaaaaaa aaatttcct</p> <p>MGDRRFIDFQ PQDSNSSLRP RLGNATANNT CIVDDSEKYN LINGAVYSVVF ILGLTNSVS P  LFVFCFRMKM RSETAIFITN LAVSDLLFVC TLPEKIEYNE NRHWPFGDTL CKISGTAFLT  NIYGSMLFLT CISVDRFLAI VYFPRSRTIR TRNSAIVCA GVWILVLSGG ISASLSTTN  VNNATTTTCE GFSKRWKTY LSKITIFIEV VGFIIPLIN VSCSVVLRT LRPATLSQI  GTNKKK/LKM ITVHMAVFV CFVPYNSVLF LYALVRSQAI TNCFLERFAK IMYPITLCLA  TLNCCFDPFI YYFTLESFQK SFYINAHIRM ESLFKTETPL TTKPSLPAIQ EEVSDQTNN  GGELMLESTF</p>	Homo sapiens
226	3638	Parathyroid Hormone Receptor 2 (PTH2)	NM_005048	<p>ggcgggtggc cggggccga ccacccagc tgcgctcgt tactggccac aagtttgctc A  tgggccagcc agttggcaa ctgggaagct tctccgggc tctggaggag ggtccctgct  tcttctaca gccgttccgg gcatggccgg gctggggcg tgcgtccacg tctggggttg  gctaattgctc ggagctgcc tctggccag agccagctg gattctgatg gcaccattac  tatagaggag cagattgtcc ttgtgctgaa agcgaaagta caatgtgaac tcaacatcac  agctcaactc caggaggag aagtaattg ttccctgaa tgggatggac tcatttgtg  gcccagagga acagtggga aaatatcgc tgttccatgc cctcctata tttatgactt  caaccataaa ggagttgctt tccgacactg taaccccaat ggaacatggg attttatgca  cagcttaaat aaacatggg ccaattattc agactgcctt cgcttctgc agccagatat  cagcatagga aagcaagaat tctttgaacg cctctatgta atgtataccg ttggctactc  catctctttt ggttctctgg ctgtggctat tctcatcatt ggttacttca gacgattgca  ttgcaactag aactatatcc acatgcactt atttgtgtct tcatgctga gagctacaag  catctttgtc aaagacagag tagtccatgc tcacatagga gtaaaaggagc tggagtccct  aataatgcag gatgacccac aaattccat tgaggcaact tctgtggaca aatcacata  tatecgggtgc aagattgtcg ttgtgatgtt tatttacttc ctggctacaa attattattg  gacctcgttg gaaggtctct acctgcataa tctcatcttt tggcctttct ttcgggacac  caaataacctg tggggcttca tcttgatag ctgggggttt ccagcagcat ttgttgcaag  atgggctgtg gcacagacaa ctctggctga tgcgaggtgc tgggaactta gtgctggaga  catcaagtgg atttatcaag caccgatctt agcagctatt gggctgaatt ttattctgtt  tctgaatacg gttagagttc tagctaccaa aatctgggag accaatgcag ttgggcata  cacaaggaa caatacagga aactggccaa atcgacactg gtcctggctc tagtctttgg  agtgcattac atcgtgttcg tatgctgccc tcaactcttc actgggctcg ggtgggagat  ccgcatgcac tgtgagctct tcttcaactc ctttcagggt ttcttttgtt ctatcatcta  ctgctactgc aatggagag ttcaggcaga ggtgaagaag atgtggagtc ggtggaatct  ctccgtggac tggaaaagga caccgccatg tggcagccgc agatcggtc cagtgcctcac  caccgtgac cacagacca gcagccagtc acaggtggcg gccagcacac gcattggtgt  tatctctggc aaagtgcga agatcgccag cagacagcct gacagccaca tcactttacc  tggctatgtc tggagtaact cagagcagga ctgcttgcca cactctttcc acgaggagac  caaggagat agtgggagc agggagatga tattctaag gagaaagcct ccaggcctat  ggaatctaac ccagacactg aagatgcca aggagaaact gaggatgttc tctgaatgga</p>	Homo sapiens

227	3638	Parathyroid Hormone Receptor 2 (PTHr2)	NP_005039.1	<p> catttgtggc tgactttcat gggctgggtcc aatggctggt tgtgtgagag ggcttggtgctg  atactccat gcttgagttc aaaggctgaa aatcagttc aggtgttact taataatagt  tttaggtc catgaattgg ctctgtgtaa tactaacgac atgaataatgc aagtgtcaat  ggagtagttt attaccttct attggcatca agtttccctc taataatag tatgggtattt  gctgtgat tgttcatttt ttctgtctac tttaggtgag aaaaaagatt caatgtgctg  gcttagctt tctctcatat atatcacctt aaataaatg aagatctttt agtgtgtatc  atttccctt tagaaactag tattcttta ttcttactt taatgtactt ctatcactgc  atttattttg cctgtgcata ggagcaaat ggatctaaaa aaatatatgg gaagataaaa  gatctaagaa caagtacttg ctggaataat agtggctgg aattgataa aataatgcat  ttataacaat tacatgtgtt ttgggaaca aggaataat ctcaaaaaag aatatctcac  acatcccttc ttgtgaatgg cctctttgtg accagccaga cctcaggtct tcactctttc  ttctttgtaa accatgtcat gtggaagat ttctcagtt agtgagcttg tgtctgcaaa  ttgattttgt ttgtaatgta ttgtgatagc aaatcatgct gcactatata cttttctttg  tttgagctgt tactacattg tacatggcat gtgggatcaa ttaaaaaattt gttttaaaaa  t </p>	Homo sapiens
228	3640	Parathyroid Hormone Receptor 1 (PTHr1)	NM_000316	<p> catttgtggc tgactttcat gggctgggtcc aatggctggt tgtgtgagag ggcttggtgctg  atactccat gcttgagttc aaaggctgaa aatcagttc aggtgttact taataatagt  tttaggtc catgaattgg ctctgtgtaa tactaacgac atgaataatgc aagtgtcaat  ggagtagttt attaccttct attggcatca agtttccctc taataatag tatgggtattt  gctgtgat tgttcatttt ttctgtctac tttaggtgag aaaaaagatt caatgtgctg  gcttagctt tctctcatat atatcacctt aaataaatg aagatctttt agtgtgtatc  atttccctt tagaaactag tattcttta ttcttactt taatgtactt ctatcactgc  atttattttg cctgtgcata ggagcaaat ggatctaaaa aaatatatgg gaagataaaa  gatctaagaa caagtacttg ctggaataat agtggctgg aattgataa aataatgcat  ttataacaat tacatgtgtt ttgggaaca aggaataat ctcaaaaaag aatatctcac  acatcccttc ttgtgaatgg cctctttgtg accagccaga cctcaggtct tcactctttc  ttctttgtaa accatgtcat gtggaagat ttctcagtt agtgagcttg tgtctgcaaa  ttgattttgt ttgtaatgta ttgtgatagc aaatcatgct gcactatata cttttctttg  tttgagctgt tactacattg tacatggcat gtgggatcaa ttaaaaaattt gttttaaaaa  t </p>	Homo sapiens

229	3640	Parathyroid Hormone Receptor 1 (PTHr1)	NP_000307.1	<p>catggccttc ttctcagaga agaagtacct gtggggcttc acagtcttcg gctgggggtct  gcccgtgtc ttctggctg tgtgggtcag gtccagat accctggcca acaccgggtg  ctggagcttg agtcccgga acaaaaagtg gatcatccag gtgccatcc tggccctccat  tgtgtcaac ttcatcctct tcatcaatat cgtccgggtg ctgcacca agctgcgga  gaccaacgcc ggccgggtg acacacggca gcagtaccgg agctgtca aatccacgt  ggtgtcatg cccctcttg ggtccacta cattgtcttc atggccac catacacga  ggtctcagg acgtctggc agtccagat gactaatg atgtcttca actcctcca  ggatttttt gtgcacatca tatactgtt ctgcaatggc gaggtacaag ctgagatcaa  gaaatcttg agcctgga cactggcact ggacttcaag cgaaggccac gcaggggag  cagcagctat agctacggc ccatgtgtc ccacacaagt gtgaccaatg tcggccccc  tgtggactc ggctggccc tcaagcccc cctactgcc actgccacca ccaacggcca  ccctcagctg cctggccatg ccaagccagg gacccagcc ctggagacc tcgagaccac  accactgcc atggtgtc ccaaggacga tgggttctc aacgtctct gctcaggct  ggacgaggag gcctctggc ctgagcggc acctgccctg ctacaggaa agtgggagac  agtcattgta ccaggcgtg gggtctggac ctgctgacat agtgatgga cagatggacc  aaaaatggg tgggtgaatg atttccact cagggcctg ggccaaggg aaaaacaggg  aaaaaaagaa aaaaaaaga aaaagaa</p> <p>VMKEEQIFL LHRQAQCEK RLKEVLQRP P  SEEDKEAPT SRYGRPCLP EWDHILCWPL  NGSWELVPGH NRTWANYSEC VKFLTNETRE  YFRRLHCTRN YIHMHLFLSF MLRAVSIFVK  PATAAAGYAG CRVAVTFELY FLATNYWIL  LPAVFVAVW SVRATLANTG CWDLSSGNKK  QOYRKLLKST LVLMLPLFGVH  FCNGEVQAEI KKSWSRWTLA  RVGLGLPLSP RLPTATTNG HPQLPGHAKP  LDEASGPER PPALLQEEWE TVM</p>	Homo sapiens
230	3732	PACAP Receptor Type 1	NM_001118	<p>agccacagaga cacattgggg ctgacctgcc gctgtgtca gtggaggcc agtgggtctg A  gccaagaagt gtcatggctg gtgtctgtca cgtttccctg gctgtcact gcggggcctg  tccgtggggc cggggcagac tccgcaaaag acgcgcagcc tgcaagtccg cggccacagag  acacattggg gctgacctgc cgtgtgtgtc agtggaggc cagtgtgtc gtccaagaag  tgtcatggct ggtgtgtgc acgttccct ggtgtgtc ctcctgtgc ctatggcccc  tgccatgcat tctgactgca tctcaagaa ggagcaagcc atgtgcctg agaagatcca  gaggccaat gactgatgg gcttcaatga tctcttcca gggtgtcctg ggaatggga  caacatcacg tgttgaagc ccgccatgt gggtgagatg gctctgttca gctgccccga  gctcttcga atctcaacc cagaccaagt ctgggagacc gaaaccattg gagagtctga  ttttgtgac agtaactcct tagatctctc agacatggga gtggtgagcc ggaactgac  ggaggatggc tggtcggaac cgttccctca ttactttgat gctgtgggt ttgatgaata  tgaatctgag actggggacc ctactgtca gtgaaggccc tctacacggt  tggctacagc acatccctg tcacctcac cactgccctt gtcaccttt gtcgcttccg  gaagctgac tgcacacgca acttcatcca catgaacctg ttgtgtctg tcatgctgag</p>	Homo sapiens

231	3732	PACAP Receptor Type 1	NP_001109.1	<p> ggcgatctcc gctttcatca aagactggat tctgtatgcg gagcaggaca gcaaccactg  cttcatctcc actgtggaat gtaaggccgt catggttttc tccactact tggttgtgtc  caactacttc tggctgttca tcgaggccgt gtacctcttc actctgcttg tggagacctt  cttccctgaa aggagatact tctactgcta caccatcatt ggctggggga ccccaactgt  gtgtgtgaca gtgtgggcta cgctgagact ctactttgat gacacaggct gctgggatat  gaatgacagc acagctctgt ggtgggtgat caaaggccct gtggttggt ctatcatggt  taactttgtg ctttttatg gcattatcgt catccttggt cagaaacttc agtctccaga  catggggagg aatgagtcca gcatctactt gcgactggcc cggtcacacc tgcgtctcat  ccactattc ggaatccact acacagtatt tgccttctcc ccagagaaag tcagcaaaag  ggaagactc gtgtttgagc tggggctggg ctcttccag ggctttgtgg tggctgttct  ctactgtttt ctgaatggtg aggtacaagc ggagatcaag cgaataatggc gaagctggaa  ggtgaaccgt tacttcgctg tggacttcaa gcaccgacac ccgtctctgg ccagcagtgg  ggtgaatggg ggcacccagc tctccatctt gagcaagagc agtcccaaa tccgcatgtc  tggcctccct gctgacaatc tggccacctg agccatgctc ccct  </p>	Homo sapiens
232	3844	Apelin Receptor	NM_005161	<p> atggaggaa gttgtgatt tgacaactac tatggggcag acaaccagtc tgaagtgtgag  tacacagact ggaatcctc gggggccctc atccctgcca tctacatgtt ggtcttctc  ctgggcacca cgggaaacgg tctggtgctc tggaccgtgt ttcggagcag ccgggagaa  aggcgctcag ctgatatctt cattgctagc ctggcgggtg ctgacctgac ctctgtggtg  acgctgcccc tgtgggtac ctacacgtac cgggactatg actggccctt tgggacctc  ttctgcaagc tcagcagcta cctcatcttc gtcaacatgt acgccagct ctctgcctc  accggcctca gcttcgaccg ctacctggcc atcgtgagc cagtggccaa tgctcggctg  aggctgcggg tcagcggggc cgtggccacg gcagtctctt ggggtgctgg cgcctcctg  gccatgcctg tcatggtgtt acgcaccacc ggggacttgg agaaccac taagggtcag  tgctacatgg actactccat ggtggccact gtgagctcag agtgggctg ggaggtgggc  cttggggctc cgtccaccac cgtgggcttt gtggtgcccc tcaccatcat gctgacctgt  tacttcttca tcgcccacac catgctggc cacttccgca aggaacgcat cgagggctg  cggaagcggc gccggtgct cagcatcatc gtggtgctgg tggtagctt tgccctgtgc  tggatgcccc accactggt gaagacgctg tacatgctgg gcagcctgct gcactggccc  tgtgactttg acctcttct catgaacatc tccccctact gcacctgcat cagctacgtc  aacagctgcc tcaacccctt cctctatgcc ttttctgacc cccgcttccg ccaggcctgc  acctccatgc tctgctgtgg ccagagcagg tgcgcaggca cctccacacg cagcagtggg  gagaagtcag ccagctactc ttcggggcac agccaggggc ccggcccaaa catgggcaag  </p>	Homo sapiens

233	3844	Apelin Receptor	NP_005152.1	<p>ggtggagaac agatgcacga gaaatccatc ccctacagcc aggagaccct tgtggttgac tag</p> <p>MEEGGDFDNY YGADNQSECE YTDWKSSGAL IPAIYMLVFL LGTTNGIIVL WTVFRSSREK P RRSADIFIAS LAVADLTFFV TPLWATYTY RDYDWPFGTF FCKLSSYLIF VNMVASVFCL TGLSFDRYLA IVRPVANARL RLRVSGAVAT AVLWVLAALL AMPVMVLRIT GDLENTKVQ CYMDYSMVAT VSSEMAWEVG LGVSSTTVGF VVPFTIMLTC YFFIAQTIAG HFRKERIEGL KRRRLLSII VVLVTFALC WMPYHLVKTLL YMLGSLHLWP CDFDLFLMNI FPYCTCISIV NSCLNPFLLYA FFDPRFRQAC TSMGCCGQSR CAGTSHSSSG EKSASYSYSGH SQPGGPNMGK GGEQWHEKSI PYSQETLVDV</p>	Homo sapiens
234	3845	Chemokine- Like Receptor 1 (CMKLR1)	NM_004072	<p>gaattcggca cgaagtacagg aagcagcccc agcggccagc agggagctca ggacagagca A ggctccctgg gaagcctccg ggtgatagg ggtgtccagc tgcggcgctc tgggggttca gagggggtac ttgaatgaac aaatgaatga actgctttct gggcaaacag ccacagccag aggagcctgt gattggcaga aagaagccag ggtgtgcaa gctcccaac agcctcgagt ggcctgcagt cacagggaaac cctcaggaag accttcggg cagagaccag agggaaagccc atctctccag cagaactgct tggatttttc taccagga ggtcagggtc tgcaacaatg atagcagaag ctgatggcat ctagagatct agcctgggac tagcacagca tcacttctac cactttctgt tggtcacagc aactcaccat gccagtgcag attcaagggg aggagaaata gagtcacatt ttgatggga ggctgacat agaattggag atgaagatta caacacttcc atcagttacg gtgatgaata ccctgattat ttgacttcca ttgtggtttt ggaggactta tccccttgg aagccagggt gaccaggatc ttctggtgg atcatcattg ccaccttcaa gatgaagaag ttcctcggga ttctgggcaa tggcttgggt atcatcattg ccaccttcaa gatgaagaag acagtgaaca tggctctggt cctcaacctg gcagtggcag atttctctgt caacgtcttc ttcccaatcc atatcaccta tgcggccatg gactaccact gggtttttgg gacagccatg tgcaagatca gcaacttctt tctcatccac aacatgttca ccagctctt cctgctgacc atcatcagct ctgaccgctg catctctgtg ctctccctg tctggtccca gaaccaccgc agcgttcgcc tggcttacat ggcctgcag gtcacttggg tcttggtctt ctcttgagt tcccacatct tcgtcttccg ggacacagcc aacctgcag ggaataatc ctgcttcaac aacttcagcc tgtccacacc tgggtcttcc tgcaccgct tctctgtgg aatggacct gtgggtgata gccggcacat ggtggtgact gtcaccgct tctctgtgg ctctcctggtc ccagtctctca tcatcacagc ttgtacctc accatcgtgt gcaaaactgca gcgcaaccgc ctggccaaga ccaagaagcc ctccaagatt attgtgacca tcatcattac ctctctctc tgctggtgcc cctaccacac actcaacctc ctagagctcc accacactgc catgctggc tctgtcttca gccctgggttt gccctggcc actgcccctg ccattgcca cagctgcatg aaccccatc tgtatgtttt catgggtcag gacttcaaga agttcaagt ggcctcttc tctcgcttg tcaatgctct agtgaagat acaggccact ctctctacc cagccataga agctttacca agatgtcatc aatgaatgag aggaacttcta tgaatgagag ggagaccggc atgctttgat cctcactgtg gaacccttca atggactct tcaaccagg gacaccaag gatattctt ctgaagatca aggcaagaac ctctttagca tccaccaatt ttcactgcat tttgcatggg atgaacagt ttttatgctt ggaattcagg gctgggaacc ctttcttct agtggacaga acatgctgtg ttccatacag ccttgggacta gcaatttatg ctcttggga ggccagcctt gactgactca aagcaaaaaa ggaagaattc</p>	Homo sapiens

235	3845	Chemokine- Like Receptor 1 (CMKLR1)	NP_004063.1	MEDEDYNTSI IIATFMKKKT MFTSVFLLTI LHGKISCFNN IVCKLQNRRL ALAIANSQNM TSMNERETGM L	SYGDEYPDYL VNMVWFLNLA ISSDRCSISVL FSLSTPGSSS AKTKKPKKII PILYVFMGQD FKFKKVALES RLVNALSEDT	DSIVVLEDLS VADFLFNVL LPVWSQNHRS WPTHSQMDPV VTIIITFFLC WCPYHTLNL ELHHTAMPGS GHSYSPSHRS	PLEARVTRIF PIHIITYAAMD VRLAYMACW GYSRHMVTV WCPYHTLNL ELHHTAMPGS GHSYSPSHRS	LUVVYSIVCF YHWVFGTAMC IWLVAFFLSS TRFLCGFLVP VLIITACYL VFSLGLPLAT FTKMSMNER	Homo sapiens
236	3846	Sphingolipid Receptor Edg1	NM_001400	gtcgggggga cttcgcccctg cacaataagc cgccctctag accatggggc gtcaactatg gacaaggaga atcctggaga atgtactatt gctaactcgc cgggaaggga attgagcgct ctcttctcgc atgggctgga aagcactata ctgtactgca aacatttcca atcgttctga gtgggctgca gctgtgctca cgggcttcca ttcaagcgac caccaccaga tcttcttctt ccaccaccag caagccagag tagagttagt tatatttctt agctctctaa tctttgtctg gtgtgcaact ttcatacccc ctgggggtgtg tgggaagatg	gcgaagcgag gctgagcgag catcgaaaca gagtagcgcc cccgctgggc ccggcattac actgacctcg cttgctgacc tctggccctc ggccaccacc ggccctgtgc gtatgtttgt aatcaccaat taatcagcgc actgcatcag tctcttctgc gaatctactc aggccagcgc gctgttctcat aggtgaagac actcgggac tccggtatcat ccatcatcgc aagacgaagg agaactggaa gtttggaaaa ggagaatacgc tcctgtgaac accctctgg gggttcaatt gagcttttag ctgttcttct tcttcaacgt ggaatgatcgc aagatgggttt	gcgtacagat ccgagggcct ccctgaagc acccggctt aaggccacc aactacacgc gtgggttcca attggaaaa tcagacctgt tacaagctca gcctcgtgt aaactccaca ctctccctca agctgtcca tcaactcgc actcgagcc aagtcgctgg gcacgcctct ctcttcagag ctgtgacatc caaccctcgc gtcctgtgc cggcatggaa ggacaaccca gctgtccacc aatctctctg aacagcctgg aatgcactgg agctttgatt ggccctcct gagatgtttt agggatgccc tcttttactt atcatctata ggaatgggtta aacatgtctc	ccccggctct ctccagcaa cagtgaaggc cctggggaca gcagctcggg gaaagctgaa tctcatctgc ccaagaaatt tggcaggagt ctccggccca tcagctcct acgggagcaa tctgggtgg ccgtgctgcc tctgtctc tgaccaaaca gcggagactc tgctggcaaa gagatgcgt caattctcc tgcttctgg gtgtcgtgg ctgccaggga tggtgtcggg gatcagggtc ccaagggtct tgtccccatg agtttcaaac acacccacc tatactttaa gtatctgaga tatgttgagt ttcgtgagtc	LGILNGLVI P KISNELLIHN PSLVFRDTAN VLIITACYL VFSLGLPLAT FTKMSMNER	Homo sapiens

237	3846	Sphingolipid NP_001391.2 Receptor Edg1	catgtaagcg ggatccggtt ttggaattt ggtgaagtc actttgattt ctttaaaaa catctttca atgaatgtg ttaccattt ataccattt aagccgaatg ctcataaagg aagccactt tatataatg atattagcca ggatcccttg tgctcaggaa gaaacagaca agcaaaaca agtgaaaacc gaatggatta acttttgcaa accaaggag atttcttagc aatgagtct acaaatatg acatccgtct ttcccactt ttgtgatgt tatttcagaa tctgtgtga ttcatttcaa gcaacaacat gttgtattt gttgtgttaa aagtactttt cttgattttt gaatgtattt gtttcaggaa gaagtattt tatggattt ttaaccctg gttaactttt tagaatacca cctcttttg gcttttaagc ttacttttaac tggtaggaa gcgcagaact ttaagatcca gctattcatt agatagtaac tgaagatag tataaatatt acaaagaata aatatattt actgtctctt tagtatggt ttcaagtcaa ttaaccogag agatgtcttg tttttttaa aagaatagta ttttaatagg ttctgacttt tgtggatcat tttgacata gcttatcaa cttttaaca ttaataaact gatttttta aag	Homo sapiens
238	3847	Sphingolipid NP_005226 Receptor Edg3	LENIFVLLTI WKTKFHRPM YYFIGNLALS DLGAVAYTA NLLSGATTY KLTPAQWELR EGSMFVALSA SVFSLAIAI ERYITMLKMK LHNGSNFRL FLLISACWVI SLILGGLPIM GWNCISALSS CSTVLPYHK HYILFCTTVE TLLLSIVIL YCRIYSLVRT RSRRLTFRKN ISKASRSSEK SLALLKTVII VLSVFIACWA PLFILLLLDV GCKVKTCDIL FRAEYFLVLA VLNSGTNPPII YLTNKMERR AFIRIMSCCK CPSGDSAGKF KRPIIAGMEF SRKSDNSSH PQKDEGDNPE TIMSSGNVNS SS atggcaactg cctcccgcg gegtctccag cgggtgcggg ggaacagagc cctgcgggag A cattaccagt acgtggggaa gtggcgggc aggtcgaagg aggcctccga gggcagcagc ctcaccaccg tgcctctctt ggtcatctgc agcttcacg tcttgagaa cctgatggtt ttgatggcca tctggaaaaa caataaattt cacaaccgca tgtactttt cattggcaac ctggctctct ggcactgct ggcgggcatc gcttacaagg tcaacattct gatgtctggc aagaagacgt tcagctctgc tccacgggtc tggttcctca gggagggcag tatgtctgtg gccctggggg cgtccacctg cagcttactg gccatcgcca tggagggcca cttgacaaatg atcaaaaatga ggccttacga cgccaacaag aggcaccgag tcttctctct gatcgggatg tgtgggtca ttgccttcac gctgggcgcc ctgcccattc tgggctggaa ctgcctgcac aatctccctg actgctctac cctctgccc ctctactcca agaagtacat tgccttctgc atcagcatct tcacggccat cctgtgacc atcgtgatcc tctacgcacg catctacttc ctggtgaagt ccagcagccg taaggtggcc aaccacaaca actcggagcg gtccatggca ctgctgcgga cctgtgtgat tgtgtgagc gtgttcacg cctgctggtc cccactcttc atcctcttcc tcattgatgt ggcctgcagg gtgcaggcgt gcccctcct cttcaaggct cagtgttca tcgtgtggc tgtgctaac tccgcccata acccggtcat ctacacgctg gccagcaagg agatgcggcg ggcctcttc cgtctggtct gcaactgcct ggtcagggga cggggggccc ggcctcacc catccagcct gcctcgacc caagcagaag taaatcaagc agcagcaaca atagcagcca ctctccgaag gtcaaggaa accctgcccc cacagacccc tcactctgca tcattgacaa ggcagcagca cttcagaatg ggaatctctg caactga LIAIWKNNKF HNRMYFFIGN LALCDLLAGI AYKVNILMSG KTFSLSPTV WFLREGSMFV ALGASTCSLL AIAIERHITM IKMRPYDANK RHRVFLLLIGM CWLIAFTLGA LPILGWNCLH	Homo sapiens
239	3847	Sphingolipid NP_005217.1 Receptor Edg3		Homo sapiens



240	3848	C-C Chemokine Receptor 9	NM_006641	<p>NLPDCSTILP LYSKKYIAFC ISIFTAILVT IVILYARIYF LVKSSSRKVA NHNSERSMA  LLRTVVIVS VFIACWSPLF ILFLIDVACR VQACPILFKA QWFIVLAVLN SAMNPVIYTL  ASKEMRRAFF RLVCNCLVRG RGARASPIQP ALDPSRSKSS SSNNSSHSPK VKEDLPHTDP  SSCINDKNAA LQNGIFCN</p>	Homo sapiens
				<p>gccccctc ctaggcagag agcaaccag ccttttccc agacactgag agctgggtggt A  gctgctgtc ccaggagag ttgcatgccc cttccaaagc cctattccta acatggctga  tgactatggc ttggaatcca catcttccat ggaagactac gtaacttca acttcaactga  cttactagt gagaaaaa atgtcaggca gtttgcgagc gtttccctcc cacccttgta  ctggctctg ttcatctgtg ttgccttggg caacagtctt gttatccttg tctactggta  ctgcacaaga gtgaagacca tgaccgacat gttccttttg aatttggcaa ttgtgacct  cctctttctt gtcactcttc ccttctgggc ctttctggtc gctgaccagt ggaagtcca  gacctcatg tgcaaggtgg tcaacagcat gtacaagatg aacttctaca gctgtgtgtt  gctgatcatg tgcatcagcg tggacaggtg cattgccatt gccaggcca tgagagcaca  tacttggagg gagaaaagg ttttgtacag caaaatggtt tgctttacca tctgggtatt  ggcagctgct ctctgcatcc cagaaatctt atacagcaa atcaaggagg aatccggcat  tgctatctgc accatggttt accctagcga tgagagcacc aaactgaagt cagctgtctt  gacctgaag gtcatcttgg ggttcttccc tccctctgtg gtcattggctt gctgctatac  cateatcatt cacacctga tacaagccaa gaagtcttcc aagcacaaa cctaaaagt  gacctcact gtctgacgg tcttgtctt atgtccatgtt catctccaa tgtgcgtt ccaccaaat  ggtgcagacc attgacgctt atgtccatgtt catctccaa tgtgcgtt ccaccaaat  tgacatctgc ttccaggta cccagaccat cgccttcttc cacagtggcc tgaacctgt  tctctatgtt ttgtgggtg agagattccg cgggactctc gtgaaaccc tgaagaactt  gggttgcac agccaggccc agtgggttcc atttacaagg agagaggga gcttgaagct  gtcgtctatg ttgctggaga caacctcagg agcactctcc cctgagggg tcttctctga  ggtgcatggt tcttttggaa gaaatgagaa atacagaac agtttccca ctgatgggac  cagagagagt gaaagagaaa agaaaactca gaaaggatg aatctgaact atatgattac  ttgtatgcag aatttgccaa agcaaatatt tcaaaatcaa ctgactagt caggaggctg  ttgatgtgct cttgactgtg atgtccgcaa ttctcaagg aggactaagg accggactg  tggagcacc ttgctttgct actgcgcca gcatcaatgc cgtgcctct ggaggagccc  ttggatttcc tccatgcat ttgaacttct gtggcttcag ttctcatgct gctcttcca  aaaggggaca cagaagcact ggtgctgct acagaccgca aaagcagaaa gtttctgtaa  aatgtccatc ttgtggaaat ttctaccct gctcttgagc ctgataacc atgccaggtc  ttatagattc ctgactctaga acctttccag gcaatctcag acctaatctt cttctgtctt  ccttgttctg ttctgggcca gtgaaggtcc ttgttctgat ttgaaacga tctgcaggtc  ttgccaagtga accttgagc aactgaccac accacaagg catccaaagt ctgttggctt  ccaatccatt tctgtgtcct gctggaggtt ttaacctaga caaggattcc gcttattctt  tggtatgggt acagtgtct tccatggcct gagcaggag attataacag ctgggttctgc  aggagccagc ttggtccctg ttgtaggctt ttgtctgtga gtggcacttg ctttgggtcc  accgtctgtc tgctccctag aaatgggct ggttcttttg gccctcttct tctgaggcc  cactttattc tgaggaatac agtgagcaga tatgggcag agccaggtag ggcaagggg  tgaagcgag gccttggctgg aaggtattt acttccatgc ttctctttt ctactcttat</p>	

241	3848	C-C Chemokine Receptor 9	NP_006632.2	<p>atgaggcaaca ttttaaaagc ttttaactta gagattaggg tgaataaaat aagtaattgga  attcaaccttt gcatcttttg tgtctttttt atcatgattt ggcaaaatgc atcacctttg  aaaatatttc acatatattga aaagtgcctt ttaattgtga tatgaagcat taattacttg  tcactttctt taccctgtct caatatttta agtgtgtgca ataaagatc aaatagatac  at</p>	Homo sapiens
242	3849	G Protein- Coupled Receptor GPR1	NM_005279	<p>WADDYGSEST SSMDYVNFN FTDIFYCKNN VRQFASHFLP PLYWLVFIVG ALGNSILVILV P  YWYTRVKT M DMFLNLNLA ADLLFLVTLF FWAIAAADOW KFQTFMCKVW NSMYKMFYS  CVLLIMCISV DRYIAIAQAM RAHTWREKRL LYSKVMVCFII WVLAALCIP EILYSQIKEE  SGIAICTMAY PSDESTKLKS AVTLKVLG FFLPFVVMAC CYTIIHTLI QAKKSSKHKA  LKVTITVLT V FVLSQFPYNC ILLVQTIDAY AMFISNCAVS TNIDICFQVT QTIAFFHSL  NPVLVVFGE RFRDLVKTL KNLGCSIOAQ WVSFTRREGS LKLSSMLLET TSGALS</p>	Homo sapiens
243	3849	G Protein- Coupled Receptor GPR1	NP_005270.1	<p>atggaagatt tggaggaaac attatttgaa gaatttgaaa actattecta tgacctagac A  tattactctc tggagctcga ttggaggag aaagtccagc tgggagttgt tcaactgggtc  tcactgtgtg tatattgttt ggcttttgtt ctgggaattc caggaaatgc catcgtcatt  tgggtcacgg ggtcaagtg gaagaagaca gtcaccactc tgggttccct caactagacc  attgcggatt teatttttct tctctttctg cccctgtaca tctcctatgt ggccatgaat  ttccactggc cctttggcat ctggctgtgc aaagccaatt ccttcactgc ccagttgaac  atggttgcca gtgttttttt cctgacagtg atcagcctgg accactatat ccaattgattc  catcctgtct tatctcatcg ccatcgaacc ctcaagaact cctgattgt cattatattc  atctggcttt tggcttctct aattggcgg cctgccctgt acttcgggga cactgtggag  ttcaataatc atactcttg ctataacaat tttcagaagc atgacctga cctcactttg  atcaggcacc atgttctgac ttgggtgaaa ttatcattg gctatctct ccttttgcta  acaaatgagta ttgctactt gtgtctatc ttcaaggtag agaagcgaac agtctctgac  tccagttagc attcttgac aattctggt gtggttggg cctttgtggt ttgctggact  ccttatcacc tgtttagcat ttgggagctc accattacc acaatagcta tccccaccat  gtgatgcagg ctggaatccc cctctccact gggttggcat tccctcaatag ttgcttggaac  cccatcctt atgtccta atgttaagaag ttccaagctc gcttcgggtc ctcagttgct  gagatactca agtacacact gtgggaagtc agctgttctg gcacagtgag tgaacagctc  aggaaactcag aaaccaagaa tctgtgtctc ctggaaacag ctcaataa  MEDLEETIFE EFENYSYDLD YYSLESDLEE KVLGVVHWV SILVYCLAFV LGIPGNAIVI P  WFTGLKWKKT VTTWFLNLA IADFIFLLFL PLYISYVAMN FHWPFGIWLC KANSFTAQLN  MFASVFLTV ISLDHYIHLI HPVLSHRHRT LKNSLIVIF IWLLASLIGG PALYFRDTVE  FNNHTLCYNN FQKHDPDLTL IRHVLTHWK FIGYLFPLL TMSICYLCLI FKVKRTVLI  SSRHFTILV VVAFVVCWT PHYLFISIHEL TIHNSYSHH VMQAGIPLST FLAFLNSCLN  PILYVLISKK FQAFERSVA EILKYLWEV SCSTVSEQL RNSETKNLCL LETAQ</p>	Homo sapiens
244	3850	G Protein- Coupled Receptor 10 (GPR10)	NM_004248	<p>atggcctcat cgacactcg gggccccagg gttctgact tatttcttgg gctgcggcgg A  gcggtcacaa ctcccgcaa ccagagcgca gaggcctcgg cgggcaacgg gtcggtggct  ggcgcggacg ctceagccgt cagcccttc cagagctgc agctggtgca tcagctgaag  gggctgacg tgcgtctcta cagctcgtg gtggtcgtg ggctggtgg caactgcctg  ctggtgctgg tgatcgcgcg ggtgcggcgg ctgcacaacg tgacgaact cctcatcgcg  aacctggcct tgtccgacgt gctcatgtgc accgcctgcg tgcgctcac gctggcctat</p>	Homo sapiens

245	3850	G Protein- Coupled Receptor 10 (GPR10)	NP_004239.1	<p>gacctcgagc caccgggctg ggtgttcggc ggaggcctgt gccacctggt cttcttcctg</p> <p>cagccggtca ccgtctatgt gtcgggtgtc acgtctacca ccatecaggt ggaccgctac</p> <p>gtcgtgctgg tgcacccgct gaggggcgcc atctcgctgc ccctcagcgc ctacgctgtg</p> <p>ctggccatct gggcgctgtc cgcggtgctg gcgtgcctcg ccgcgtgca cactatcac</p> <p>gtggagctca agccgacaga cgtgcgctc tgcgaggagt tctggggctc ccaggagcgc</p> <p>cagcgccagc tctacgctg ggggctgctg ctggtcacct acctgtccc tctgctggtc</p> <p>atctctctgt cttacgtccg ggtgtcagt agctccgca accgctggt ccggggctgc</p> <p>gtgacccaga gccaggccga ctgggacgc gctcgggcc gcgcacctt ctgcttgcctg</p> <p>gtggtggtcg tgggtggtt cgcgctgcgc tggctgcgc tgcactctt caacctgtg</p> <p>cgggacctcg accccacgc catcgacct tacgctttg ggtggtgca gctgctctgc</p> <p>cactggctcg ccatgagttc ggcctgctac aaccttca tctacgctg gctgcacgac</p> <p>agctccgcg aggagctcg caaactgtg gtcgcttgc ccgcaagat agcccccat</p> <p>ggccagaata tgacctcag cgtggtcatc tga</p>	Homo sapiens
246	3851	G Protein- Coupled Receptor GPR12	NM_005288	<p>atgaatgaag acctgaaggt caatttaagc gggctgcctc gggattattt agatgcgct A</p> <p>gctcgggaga acatctcgc tgcgtctcc tcccggttc ctgcctaga gccagacct</p> <p>gagctcgtag tcaacccctg ggacattgtc ttgtgtacct cgggaacct catctctgt</p> <p>gaaaatgcca ttgtggtcct tatcatctc cacaacccca gcctgcgagc acctatgtc</p> <p>ctgctaatag gcagcctggc tcttgacagc ctgctggccg gcatgggact catccaat</p> <p>tttgtttttg cctacctgct tcagtcagaa gccaccaagc tggtaecat cggcctcatt</p> <p>gtcgctctt tctctgcctc tgcctgcgc ttgtgcgcta tcactgttga ccgtacctc</p> <p>tcactgtact acgctctgac gtaccttcg gagaggacgg tcacgtttac ctatgtcatg</p> <p>ctcgtcatgc tctgggggac ctccatctgc ctggggctgc tgcctgtcat gggctggaac</p> <p>tgccctcgag acgagctcac ctgcagcgtg gtcagaccgc tcaccaagaa caacgcggcc</p> <p>atcctctcgg tgccttctc cttcatgttt gcgctcatgc ttcagctcta catccagatc</p> <p>tgtaagattg tgatgaggca cgcctcatcg atagccctgc agcacactt cctggccacg</p> <p>tcgcaactatg tgaccacccg gaaaggggtc tccacctggt ctatcctct ggggacgttt</p> <p>gctgcttgcg gtagccttt caccctctat tcttgcgat cggattacac ctaccctcc</p> <p>atctatacct acgcacacct cctgcccgc acctacaatt ccatcataa cctgtcata</p> <p>tatgctttca gaaaccaaga gatccagaaa gcgctctgtc tcatttgcgt cggctgcatc</p> <p>ccgtccagtc tgcgccagag agcgcgctcg cccagtgatg ttag</p> <p>MNEELKVNLS GPRDYLDAA AAEINISAAVS SRPAAVEPEP ELVNPWDIV LCTSGTLISC P</p> <p>ENAIIVVLIIF HNPISRAPMF LLIGSLALAD LLAGIGLITN FVFAYLLQSE ATKLVITGLI</p> <p>VASFASVCS LLAITVDRL SLYALTYHS ERTVFTYVM LVMLWGTSLC LGLLPVMGWN</p> <p>CLRDESTCSV VRPLTKNAA ILSVSFLFMF ALMLQLYIQI CKIVMRHAHQ IALQHHFLAT</p>	Homo sapiens
247	3851	G Protein- Coupled Receptor GPR12	NP_005279.1		Homo sapiens

248	3852	CX3C Chemokine Fractalkine Receptor 1	NM_001337	SHYVTRKGV STIAIILGTF AACWMPFTLY SLIADYTPYS IYTYATLLPA TYSINPVI YAFRNOEIQK ALCLICCGCI PSSLAQRARS PSDV ggggcagatc cagattccct ttgcagtcca cgccaggcct tcaccatgga tcagttccct A gaatcagatg cagaaaactt tgagtagcat gattggctg aggcctgtta tatggggac atcgtgtctc ttgggactgt gttcctgtcc atattctact ccgtcatctt tgccattggc ctggtgggaa atttgttgtt agtgtttgcc ctcaacca gcaagaagcc caagagtgtc accgacattt accctctgaa cctggccttg tctgattgct gtttttagc cactttgccc ttctggactc actatttgat aaatgaaaag ggcctccaca atgcatgtg caaatcact accgcttctc tcttcacgtg cttttttgga agcatattct tcataccgt ccatcagcat gataggtacc tggccatcgt cctggccgcc aactccatga acaaccggac cgtgcagcat ggcgtcacca tcagcctagg cgtctgggca cgagccattt tgggtggcgc accccagttc atgttcacaa agcagaaaaga aaatgaatgc cttggtgact acccgagggt ccttcaggaa atctggcccc tgcctccgaa tgtggaaaaca aattttcttg gcttccact cccctgctc attatgagtt attgtactt cagaatcacc cagacgtgtt ttctctgcaa gaaccacaa aaagccaaaag ccattaaact gatccttctg gtggtcactg tgttttctc cttctggaca ccctacaacg ttatgatatt cctggagacg cttaaagctct atgacttctt tcccagttgt gacatgagga aggatctgag gctggccctc agtgtgactg agacggttgc attagccat tgttgccctga atcctctcat ctatgcattt gctggggaga agttcagaag atacccttac cacctgtatg ggaatgcctt ggctgtcctg tgtgggcgtc cagtcacagt tgattctcc tcacttgaat cacaaggag caggcatgga agtgttctga gcagcaattt tacttacac acgagtgatg gagatgcatt gctccttctc tgaagggaat cccaaagcct tgtgtctaca ggaacctgg agtctctgaa cctgatgctg actagtggag aagattttg ttgttatttc ttacaggcac aatatgatgg acccaatgca cacaacaaa cctagagtg ttgttgagaa ttgtgtctcaa aatttgaaga atgaacaaat tgaactcttt gaatgacaaa gagttagacat ttctcttact gcaaatgtca tcagaaacttt ttggtttgca gatgacaaaa attcaactca gactagtta gttaaatgag ggtggtgaat attgttcata ttgtggcaca agcaaaaagg gtgtctgagc cctcaaatg aggggaacca gggcctgagc caagcta NP_001328.1 MDQFESVTE NFEYDDLAE CYIGDIVFG TVFLSIFYSV IFAIGLVGNL LVVFALTNK P KPKSVTDIYL LNLALSDLF VATLPFWTHY LINEKGLHNA MCKFTTAFFF IGFFGSIFFI TVISIDRYLA IVLAANSMN RVQHGVTIS LGWAAAILV AAPQFMFTKQ KENECLGDYP EVLQEIWPVL RNVEFNFLGF LPELLIMSYC YFRIIQTLS CKNHKKAKAI KLILLVVIVE FLFWTPYNVM IFLETILKLYD FFPSCDMRKD LRLALSVTET VAFSHCCCLNP LIYAFAGEKF RRYLHYLYGK CLAVLCGRSV HVDFFSSESQ RSRHGSVLSS NPTYHTSDGD ALLLL NM_005290 atgggaccag aagaacttc agttatttg gattattact atgctacgag cccaaactct A gacatcaggg agaccactc ccatgttctc tacacctctg tcttctctcc agtcttttac acagctgtgt tctgactgg agtctggggg aaccttggtc tcattgggagc gttgcatttc aaacccggca gccgaagact gatcgacatc ttatcatca atctggctgc cctgacttc atcttctctg tcatgtgcc tctctgggtg gataaagaag catctctagg actgtggagg acgggctctc tctgtgcaa agggagctcc tacatgatct ccgtcaatat gcactgeagt gtcctctgc tcaattgac gagtgtgac cgtacctgg ccattgtgtg gccagtcga tccaggaaat tcagaaggac agactgtgca tatgtagtct gtgccagcat ctggtttatc	Homo sapiens
249	3852	CX3C Chemokine Fractalkine Receptor 1	NP_001328.1	gtgtctgagc cctcaaatg aggggaacca gggcctgagc caagcta NP_001328.1 MDQFESVTE NFEYDDLAE CYIGDIVFG TVFLSIFYSV IFAIGLVGNL LVVFALTNK P KPKSVTDIYL LNLALSDLF VATLPFWTHY LINEKGLHNA MCKFTTAFFF IGFFGSIFFI TVISIDRYLA IVLAANSMN RVQHGVTIS LGWAAAILV AAPQFMFTKQ KENECLGDYP EVLQEIWPVL RNVEFNFLGF LPELLIMSYC YFRIIQTLS CKNHKKAKAI KLILLVVIVE FLFWTPYNVM IFLETILKLYD FFPSCDMRKD LRLALSVTET VAFSHCCCLNP LIYAFAGEKF RRYLHYLYGK CLAVLCGRSV HVDFFSSESQ RSRHGSVLSS NPTYHTSDGD ALLLL NM_005290 atgggaccag aagaacttc agttatttg gattattact atgctacgag cccaaactct A gacatcaggg agaccactc ccatgttctc tacacctctg tcttctctcc agtcttttac acagctgtgt tctgactgg agtctggggg aaccttggtc tcattgggagc gttgcatttc aaacccggca gccgaagact gatcgacatc ttatcatca atctggctgc cctgacttc atcttctctg tcatgtgcc tctctgggtg gataaagaag catctctagg actgtggagg acgggctctc tctgtgcaa agggagctcc tacatgatct ccgtcaatat gcactgeagt gtcctctgc tcaattgac gagtgtgac cgtacctgg ccattgtgtg gccagtcga tccaggaaat tcagaaggac agactgtgca tatgtagtct gtgccagcat ctggtttatc	Homo sapiens
250	3853	G Protein- Coupled Receptor GPR15	NM_005290	atgggaccag aagaacttc agttatttg gattattact atgctacgag cccaaactct A gacatcaggg agaccactc ccatgttctc tacacctctg tcttctctcc agtcttttac acagctgtgt tctgactgg agtctggggg aaccttggtc tcattgggagc gttgcatttc aaacccggca gccgaagact gatcgacatc ttatcatca atctggctgc cctgacttc atcttctctg tcatgtgcc tctctgggtg gataaagaag catctctagg actgtggagg acgggctctc tctgtgcaa agggagctcc tacatgatct ccgtcaatat gcactgeagt gtcctctgc tcaattgac gagtgtgac cgtacctgg ccattgtgtg gccagtcga tccaggaaat tcagaaggac agactgtgca tatgtagtct gtgccagcat ctggtttatc	Homo sapiens

[illegible]

253	3854	G Protein- Coupled Receptor GPR18	NP_005283.1	<p>MMNVALVDLI FIMTLPRMF YKAKDEWPFQ EYFCQILGAL TVFYPSIALW LLAFISADRY MAIVQPKYAK ELKNTCKAVL ACVGWIMTL TTTTPLLILY KDPDKDSTPA TCLKISDIY LKAVNVLNT RLTFEFLPL FIMIGCYLVI IHNLLHGRS KLKPKVKEKS IRIITLLVQ VLVCFMPFHI CFAFLMLGTG ENSYNPWGAF TTFILMNLSTC LDVILYYIVS KQFQARVISV MLYRNYLRSM RRKSRFSGSL RSLSNINSEM L</p>	Homo sapiens
254	3855	G Protein- Coupled Receptor GPR19	NM_006143	<p>aatgaagaga aaaaagtga atatgtgttt tgctcacaga atggataaca gcaagccaca A tttgattatt cctcacattc tgggtgcccc agctgcactg aaacagccac acctctgcca agccaatacc tgatggaatt aagtggaggag cacagttgga tagcaacca aacagacctt cactatgtgc tgaaccccg ggaagtggcc acagccagca tctctttgg gattctgtgg ttgttttcta tcttcggcaa tccctgggtt tgtttggtca tccataggag taggaggact cagctcacca ccaactactt tgggtgtccc atggcatgtg ctgacctct cagcagcgtt gccagcacg ctttgcgtc gctccagttc accactggaa ggtggacgct gggtagtga acgtgcaag ttgtgcgata ttttcaatat ctccactcag gtgtccagat ctacgttctc ctctccatct gcatagacc gttctacacc atcgtctatc ctctgagctt caagtggtcc agagaaaaag ccaagaaaat gattgcggca tegtggatct ttgatgcagg ctttgtgacc cctgtgctct ttttctatgg ctccaactgg gacagtcatt gtaactattt cctccctccc tcttggaag gcaatgccta cactgtcatc cacttcttgg tgggcttctg gattccatct gctctcataa ttttatttta ccaaaaggtc ataaaataa tttggagaat aggcacagat ggcggaacgg tgaggaggac aatgaacatt gtccctcgga caaaagtga aactatcaag atgttctcta ttttaaatct gttgtttttg ctctcctggc tgccttttca tgtagctcag ctatggcacc ccatgaaca agactataag aaaagtctcc ttgttttcac agctatcaca tggatatcct ttagtcttcc agcctctaaa cctactctgt attcaattta taatgccaat ttctcgagag ggatgaaga gactttttgc atgtcctcta tgaatgtta ccgaagcaat gcctatacta tcacaacaag tcaaggatg gccaaaaaa actacgttgg catttcagaa atcccttcca tggccaaaac tattaccaaa gactcgatct atgactcatt tgacagagaa gccaaaggaaa aaaagcttgc ttggcccat aactcaaat caccaaatc tttgtctaa gttctcattc ttccaattgt tatgcaccag agattaaaaa gctttaacta taaaaacaga agctatttac atattgttt tcaactcaact ttccaaggga aatgttttat tttgtaaat gacttcattt gttactgt</p>	Homo sapiens
255	3855	G Protein- Coupled Receptor GPR19	NP_006134.1	<p>MPFAHRMDNS KPHLIPTLL VPLQNRCTE TATPLPSQYL MELSEHSWM SNQTDLHYVL P KPGEVATASI FFGILWLFSI FGNSLVCLVI HRSRRTQSTT NYFVWSMACA DLLISVASTP FVLLQFTTGR WTGSLATCKV VRYFYLTTPG VQIYVLLSIC IDRFYTIYVP LSFKVSREKA KKMIAASWIF DAGFVTPVLF FYGSNWDSC NYFLPSSWEG TAYTVIHFLV GFVIPSVLII LFYQKVIKYI WRIGTDGRTV RRTMNIVPRT KVTIKMFLI LNLFLLSWL PFHVAQLWHP HEQDYKKSSL VFTAITWISF SSSASKPTLY SIYNANFRG MKETFCMSSM KCYRSNAYTI TTSSRWAKN YVGISEIPSM AKTITKDSIY DSFDREAKEK KLAWPINSNP PNTFV</p>	Homo sapiens
256	3856	G Protein- Coupled Receptor GPR2/CCR10	NM_016602	<p>agagatgggg acggaggcca cagacaggtt tctctggggc cattactctg gggatgaaga A ggacgcatac tggcgtgagc cactgcgga gcttgcgtac aagcccgatg tccagccctt cagccgggccc ttcgaaccca gtgtctccct gacgtgggtc tggccgggcaa tggcctgggtc ctggccaccc acctggcagc ccgacgcgca gcggtctgc ccacctctgc</p>	Homo sapiens

257	3856	G Protein- Coupled Receptor GPR2/CCR10	NP_057686.1	<p>ccacctgctc cagctggccc tggccgacct cttgtgtggc ctgactctgc ccttcgcggc</p> <p>agcaggggct cttcagggct ggaagtctgg aagtgccacc tgcgcacca tctctggcct</p> <p>ctactcggcc tcttccacg ccggtcttcc cttctctggc tgtatcagcg ccgacgccta</p> <p>cgtggccatc gcgcgagcg tccagcgccg gcccgggccc tccactccg ccgcgcaca</p> <p>cttggctccc gtcactgtgt gctgtctgtc actgtctctg gcgtgctcg cgtgtctctt</p> <p>cagccaggat ggccagcggg aagggccaac acgctgtgc ctcacttcc ccgagggcct</p> <p>cacgcagacg gtgaaggggg cgaagcgccg tctgtgctgt ggcctgggtt ccgcgtgcc</p> <p>gctggggctc atggtagcct gctacgcgct tctgggcgc acgctgctgg ccgccaagggg</p> <p>ccccgagcgc cggcgtgcgc tgcgcgtcgt ggtggctctg gtggcgccct cgtgggtgct</p> <p>gcagctgccc tacagcctcg cctgtctgct ggatactgcc gatctactgg ctgcgcgcga</p> <p>gcggagctgc cctgccagca aacgcaagga tgtcgcactg ctggtgacca gcggttggc</p> <p>cctcgcgcgc tgtggcctca atcccgcttct ctacgccttc ctgggcctgc gcttcgcga</p> <p>ggacctggcg aggtctgtac ggggtgggag ctcgccctca gggcctcaac cccgcgcggg</p> <p>ctgccccgc cggccccgc ttcttctctg ctcagctccc acggagaccc acagtctctc</p> <p>ctgggacaac tagggctgcg aatctagagg agggggcagg ctgagggctg tgggaaaagg</p> <p>gagtaggtgg ggaacacatg agaaagaggc agggacctaa agggactacc tctgtgcctt</p> <p>gccacattaa attgataaca tggaaatgaa aaaaaaaa aaaa</p> <p>MGTEATEQVS WGHYSGDEED AYSAEPLPEL CYKADVQAFS RAFQPSVSLT VAALGLAGNG P</p> <p>LVLATHLAAR RAARSPTSAH LIQLALADLL LALTLPEFAA GALQGSIGS ATCRTISGLY</p> <p>SASFHAGFLF LACISADRYV AIAAPALPAGP RSTPFGRAHL VSVIVLLSL LALPALIFS</p> <p>QDGQREGQRR CRLIFEGLT QTVKGASAVA QVAGFALPL GWMVACYALL GRTLLAARGP</p> <p>ERRRALRWV ALVAAFVWLO LPYSIALLLD TADLLAARER SCPASKRKDV ALLVTSGLAL</p> <p>ARCGLNPNVLY AFLGLRFRQD LRLLRGGSS PSQFPQRRGC PRPRLSSES APTETHSLSW</p> <p>DN</p>	Homo sapiens
258	3857	G Protein- Coupled Receptor GPR20	NM_005293	<p>atgccctctg tgtctccagc ggggccctcg gccggggcag tccccaatgc caccgagtg A</p> <p>acaacagtgc ggaccaatgc cagcgggctg gagggtgccc tgttccacct gtttgcccgg</p> <p>ctggacgagg agctgcatgg cacttccca gccctgtgcg tggcgtgat ggcggtgcac</p> <p>ggagccatct tcttgctgc cctgggtgctc aacgggctcg cgctgtacgt cttctgtgc</p> <p>cgcacccggg ccaagacacc ctcagtcac ctcagtcac acctgggtgt gaccgatcta</p> <p>ctggtagggc tgteccctgc cagcgccttc gctgtgtact acggcgccag gggctgcctg</p> <p>cgtgtgctt tccgcacgt cctcgggttac tctctcaaca tgcactgtc cactctctc</p> <p>ctcacctgca tctcgtgga ccgtacctg gccatcgtgc ggcgcgaagc tcccgccgc</p> <p>tgccgccagc ctgcctgtgc caggccctcg tgcccttcg tgtggctggc cgcgggtgce</p> <p>gtcacctcgt cgggtgctgg cgtgacaggg agcggccctt gctgcccgtt ctttgcgtg</p> <p>actgtccctg agttccctgt gccctgctg gtcacacagc tgtttaccgg ccgcatcatg</p> <p>tgtgactgt cgcggccggg tctgtccac cagggtcgc agcgcgcgt gcgggccatg</p> <p>cagctcctgc tcacgtgtct cactatcttt ctgctgtct tcacgcccct ccacgcccgc</p> <p>caagtggccg tggcgtgtg gcccgacatg ccacaccaca cgaacctcgt ggtctaccac</p> <p>gtggccgtga cctcagcag cctcaacagc tgcatggacc ccatcgtcta ctgcttgc</p> <p>accagtggct tccaggccac cgtccgaggg cttctggcc agcacggaga cgtgagccc</p> <p>agcagcgggt acgtggtcag catgcacagg agctccaagg gctcaggccg tcatcacatc</p>	Homo sapiens

259	3857	G Protein- Coupled Receptor GPR20	NP_005284.1	ctcagtgccg gccctcacgc cctcacccag gccctgggcta atggggcccgaggcttag MPVSFAGPS AGAVENATVC TTVRTNASGL EVPLFHLFAR IDEELHGTFF GLCVLMAVH P GAIFLAGLVL NGLALYVFC RTRACTPSVI YTNILVPTDL LVQSLPTRF AYYGARGCL RCAFPHVLGY FLNHCISILF LTCICVDRYL AIVRPEAPAA QRPACARAV CAFVWLAAGA VTLVLVGTG SRPCRVFAL TVLEFLPLLL VISVFTGRIM CALSRPGLLH QGRQRRVRAM QLLLTVLIIF LVCTPFFHAR QVAVALWPDH PHHTSLVYH VAVTLSSLNS CMDPIVYCFV TSGFQATVRG LFGQGEREP SSGDVSMHR SSKSGSRHHI ISAGPHALTQ ALANGPEA	Homo sapiens
260	3858	G Protein- Coupled Receptor GPR21	NM_005294	atgaactcca cctgggatgg taatcacagc agccaccctt ttgacctt ggcattggc A tatttgaaa cctgcaattt ttgaccttgg gaagtattga ttattgtctt tctaactgta ttgattattt cttggcaact cattgtgatt ttgtatttc actgtgcac ttgttgaac catcacacta caagtattt tatccagact atggcatatg ctgacctttt ttgtggggtg agctgggtgg tccctcttt atcactcctc catcacccc ttccagtaga ggagtccctg acttgccaga tatttggtt tgtagtatca gttctgaaga gctctccat ggttctctg gcttgatca gattgatag atacattgcc attactaaac'ctttaacctataataactctg gttacacct ggagactacg cctgtgatt ttctgtatt ttctgtatt ggctatact gacctggtc ttcctgacct ccttttcca ctgggggcaaa cctggatata atggagatgt gtttcagtg tgtgcggagt cctggcacac cgactcctac ttacacctgt tcatcgtgat gatgtatat gccccagcag ccttattgt ttgcttccac ttttcaaca ttttccgcat ctgccaaacg cacacaaagg atatcagcga aaggcaagcc cgcttcagca gccagagtgg ggagactggg gaagtgcagg cctgtcctga taagcgtat gccatggctc tgttctgaat cactagtga tttcatatcc tctggttgcc atatatcatc tacttctgt tggaaagctc cactggccac agcaaccgt tgcatacct ctgaccacc ttgcttgcta ttagtaaacag tttctgcaac tgtgtaatt atagtcttc caacagtga ttccaaagag gactaaagc cctctcagg gctatgtga cttctgtgc aagtcagact acagccaacg acccttacac agttagaagc aaaggccctc ttaattgatg tcatatctga	Homo sapiens
261	3858	G Protein- Coupled Receptor GPR21	NP_005285.1	MNSTLDGNQS SHPFCULAFG YLEFVNFCLL EVLIIVFLTV LIISGNIIV FVFHCAPLN P HHTSYFIQT MAYADIFGV SCVPSLSLL HHPLPVEESL TCQIFGFVVS VLKSVSMASL ACISIDRYIA ITRKPTNTL VTPWRRLCI FLIWLSTLV FLPSFFHWGK PGYHGDVFW CAESWHTDSY FTLFVWMLY APAALIVCF YNIFRICQO HTKDISERQA RFSSQSGETG EVQACPDKRY AMVLFRTSV FYILWLPYII YFLESSTGH SNRFASFLT WLAISSNFCN CVIYSLNSV FQRLKRLSG AMCTSCASQT TANDPYTVRS KGPLNGCHI	Homo sapiens
262	3859	G Protein- Coupled Receptor GPR22	NM_005295	atgtgttttt cttccattct ggaatcaac atgcagctcg aatctaact tacagtgcca A gatgacattg atgacatcaa caccatattg taccacacc tatcatatcc gtttaagcttt caagtgtctc tcaccgatt tcttatgta gaaattgtgt tgggacttgg cagcaacctc actgtattgg tactttactg catgaaatcc aacttaactc actctgtcag taacattatt acaatgaatc ttcatgtact ttagtgaata attgtgtgg gatgtatcc tctaactata gttatccttc tgccttcaat ggagagtaac actgctcaca ttgctgttt ccatgaggct tgtgtatctt ttgcaagtgt ctcaacagca atcaacgttt ttgctatcac ttggacaga tatgacatct ctgtaaaacc tgcaaaccca atctgacaa tgggcagagc tgttaattgta atgatataca ttgtgatttt ttcttttttc tcttctctga ttctttttat tgaggtaaat	Homo sapiens



263	3859	G Protein- Coupled Receptor GPR22	NP_005286.1	<p>           tttttcagtc tcaaaagtgg aaatacctgg gaaaaaaga cacttttatg tgtcagtaca            aatgaatact acactgaact ggaatagtat tatcacctgt tagtacagat cccaatattc            tttttcactg ttgtagtaat gttaatcaca tacacccaaa tacttcaggc tcttaatat            cgaataggca caagattttc aacaggggag aagaagaag caagaaagaa aagaacaatt            tctctaacca cacaacatga ggtacagac atgtcacaaa gcagtgggtg gagaaatgta            gtctttgtg taagaacttc agtttctgta ataattgcc tccggcgagc tgtgaacga            caccgtgaac gacgagaaag acaaaagaga gtcttcagga tgtctttat gattattct            acatttcttc tctgtggag acaaatcttc gttttaata ccaccatttt atgtttaggc            ccaagtgacc ttttagtaaa attaagattg tgttttttag tcatggctta tggaacaaat            atatttcacc cttattata tgcattcact agacaaaaa ttcaaaaggc cttgaaaagt            aaaaatgaaa agcgagttgt tctatagta gaagctgac cctgcctaa taatgctgta            atacacaact cttgtagata tcccaaaaga acaaaaaa ttacctttga agatagtga            ataagagaaa aacgttagt gctcaggtt gtcacagact ag            MCFSP1EIN MQSESNITVR DDIDDINTNM QPLSYPLSF QVSLTGFLML EIVLGLSNL P            TVLVLYCMKS NLINSVSNI I TMNLHVL DVI ICVGCIP LTI VILLLSLESN TALICCFHEA            CVSFASVSTA INVFAITLDR YDISVKPANR IITMGRVAML MISIWIFSF SFLIPFIEVN            FFSLQSGNTW ENKTLICVST NEYTELGMV YHLLVQIPF FTVVWMLIT YTKILOALNI            RIGTFESTGQ KKKARKKKTI SLTQHEATD MSQSSGGRNV VEGVRTSVSV IIALRRVAVKR            HRERRERQKR VERMSLLIIS TFLICWTPIS VLNITILCLG PSDLLVKLRL CFLVMAYGTT            IFHPLLYAFT RQKFQKVLKS KMKKRVSIV EADPLPNNV IHNWIDPKR NKKITFEDSE            IREKRLVPQV VTD         </p>	Homo sapiens
264	3860	G Protein- Coupled Receptor SLC/MCH1	NM_005297	<p>           atgtttgtc cttccaagac agatggctca gggcactctg gtaggattca ccaggaaact A            catggagaag ggaagaaggga caagattagc aacagtgaag ggaggagaa tgggtggaga            ggattccaga tgaacggtgg gtcgtggag gctgagcatg ccagcaggat gtcagttctc            agagcaaaag ccatgtcaaa cagccaaagc ttgtctcttc tgtcccccag atcacctctc            cgcacgggga gcatctcta catcaacatc atcatgcctt cgggtgttcgg caccatctgc            ctccctggga tcatcgggaa ctccacggtc atcttcgcg tctgtaagaa gtccaagctg            cactgggtgca acaacgtccc cgacatcttc atcatcaacc tctcggtagt agatctctc            ttctctctgg gcatgccctt catgatccac cagctcatgg gcaatggggt gtggcacttt            ggggagacca tgtgacacct catcacggcc atggatgcca atagtcagtt caccagcacc            tacatcctga ccgcatggc cattgaccgc taccctggcca ctgtccacc catctcttcc            acgaagtcc ggaagccctc tgtggccacc ctggtgatct gcctcctgtg ggcctctcc            ttcatcagca tcacccctgt gtggctgtat gccagactca tcccttccc aggaggtgca            gtgggtgcyg gcatacgctt cccaaccca gacactgacc totactggtt caccctgtac            cagtttttcc tggccttgc cctgcctttt gtggtcatca cagccgcata cgtgaggatc            ctgcagcga tgactctc agtggccccc gctcccagc gacgcatccg gctgcggaca            aagaggggtga ccgacacag catgccatc tgtctggtct tctttgtgtg ctgggcacc            tactatgtgc tacagctgac ccagttgtcc atcagccgcc cgaccctcac ctttgtctac            ttatacaatg cggccatcag cttgggctat gccacagct gctccaaccc ctttgtgtac            atcgtgctct gtgagcgtt ccgcaaacgc ttggtctctg cgggtgaagc tgcagccca            gggcagcttc gcgctgtcag caacgctcag acggtgacg aggagaggac agaaagcaaa         </p>	Homo sapiens

**Homo sapiens**

269	3862	G Protein- Coupled Receptor GPR3	NP_005272.1	MMWAGSPLA WLSAGSNVN VSSVGP AEGP TGPAAPLPSP KAWDVVLICIS GTLVSCENAL P VVAIIIVGTPA FRAPMFLLVG SLAVADLLAG LGVLHFAAV FCIGSAEMSL VLVGLVAMAF TASIGSLAI TVDRYLSLVN ALTYSETTV TRYVMIALV WGGALGLGLL PVLAWNCLDG LITCGVYVPL SKNHLVLA I AFFMVFIML QLYAQICRIV CRHAQIQA LQ RHLLPASHYV ATRKGIA TLA VVLGAFAACW LPFTVYCLLG DAHSPPLYTY LTLPATYNS MINPIIYAFR NQDVQKVLWA VCCCSSSKI PFRSRSPSDV	Homo sapiens
270	3863	G Protein- Coupled Receptor GPR31	NM_005299	atgccattcc caaactgctc agccccagc actgtgtgtg ccacagctgt ggggtgtcttg A ctgggggttg agtgtgggtt ggtgtgtgtt ggaacgcgg tggcgtgtgt gaccttcttg ttccgggtca ggtgtggaa gccgtacgtt gctacactgc tcaacctggc cctggctgac ctgtgtgttg ctgctgctt gcttctctt gctgctctt acctgacct ccaggctgtg catctgggct gttgtggctg ctgggctctg cgtttcttgc tggacctcag ccgcagcgtg gggatggcct tcttgccgc cgtgtgttgg gacgcgtacc tccgtgtgtt ccacctcgg cttaaggctc acctgctgtc tctcaggcg gccctgggg tctcgggctt cgtctggctc ctgatgtctg cctcactctg ccgggcttg ctcactctct agccgcgcca gaactccacc aggtgccaca gtttctactc cagggcagac ggtctcttca gcatcatctg gcaggaagca ctctcttgcc ttcagtttgt cctccctttt ggcctcctcg tgttctgcaa tgcaggcctc atcagggtct tccagaaaaa actccgggag cctgagaaac agcccaagct tcagcgggct caggcactgg tcacctgtgt ggtgtgtgtt ttgtctctgt gctttctgct ctgcttcttg gccagagtcc tgatgcacat cttccagaat ttggggagct gcagggacct ttgtgcagtg gctcatactt cggatgtcac gggcagcctc acctacctgc acagtgtcgt caaccccgctg gtatactgct tctccagccc cacttcagg agctcctatc ggagggtctt ccacacctc cgaggcaaa ggcaggcagc agagccccca gattcaacc ccagagactc ctattcctga MPFPNCSAPS TVATAVGVL LGLECGGLL GNAVALWTF LFRVWKPYA VYLLNLALAD P LLLAACLPFL AAFYLSQAW HLGVRGCMAL RFLDLSRSV GNAFLAAVAL DRYLRVHPR LKVNLLSQA ALGVSGIWL LMVALTCPL LLSAAQNST RCHSFYSRAD GSFIIWQEA LSCLQFVLPF GLIVFNAGI IRALQRLRE PEKQPKLQRA QALVTLVVL FALCFPCFL ARVLMHIFQN LGSCRALCAV AHTSDVTGSL TYLHSVNPV VYCFSSPTFR SSYRRVFEHTL RGKGQAAEPP DFNPRDSYS	Homo sapiens
271	3863	G Protein- Coupled Receptor GPR31	NP_005290.1	cgaggcaaa ggcaggcagc agagccccca gattcaacc ccagagactc ctattcctga LLLAACLPFL AAFYLSQAW HLGVRGCMAL RFLDLSRSV GNAFLAAVAL DRYLRVHPR LKVNLLSQA ALGVSGIWL LMVALTCPL LLSAAQNST RCHSFYSRAD GSFIIWQEA LSCLQFVLPF GLIVFNAGI IRALQRLRE PEKQPKLQRA QALVTLVVL FALCFPCFL ARVLMHIFQN LGSCRALCAV AHTSDVTGSL TYLHSVNPV VYCFSSPTFR SSYRRVFEHTL RGKGQAAEPP DFNPRDSYS	Homo sapiens
272	3864	G Protein- Coupled Receptor	NM_005282	ctggtgacct tacttatctc tgttcttttc tggggctcta ggaatgcca gcaactccac A ccacattgcc tgaactttcc aacactccct agctgcgctg tgtcctatct caacacttcc tcattgtatt ctgtgtctt ctagaacatt ccccgccat tattacttca atatggctac	Homo sapiens

GPR4

acatacttcc taattgccct gcaaacccatc tccttctcâc cattgcccag cgatgctttc  
 gtctctcca taaacttcc cggagaccaa tttttgtgtc accccatac tccctcgttg  
 acacattgac tccatacata acctccttga aaaactctt tattaaattc accatctctc  
 agacttccct cctgtcataa ttccatccct tctccaaact tctcctctca agctctgccc  
 ttcccagccc agcccagcct acccaacctc atctcttccc t9tagaacac atcccacat  
 gtccctctga gctcccaag agggggtctca ggggggcccc tggcctccc ctcctgtggg  
 ccccacagcc ccgtgggccc aggggaagcg cccagaagc ggaagtccc accatgggca  
 accacacgtg ggaagggtgc cagctggact cggcgttga ccacctctt ccgccatccc  
 tctacatctt t9tcatcgcc gtggggctgc ccaccaactg cctggtcttg tggcggcct  
 accgccaggt gcaacagcgc acgagctgg g9gtctacct gatgaacctc agcatcgcg  
 acctgctgta catctgcacg ctgcccgtgt g9gtggacta ctctctgcac cagacaact  
 ggatccacgg cccgggtcc t9caagctct t9gggttcat ctctacacc aatatctaca  
 t9agcatcgc ctctctgtgc t9catctcgg t9gaccgcta cctggtctg gccaccac  
 tccgcttcgc ccgcctgcgc c9gtcaaga c9ccctgggc cgtgagctcc gtggtctggg  
 ccacggagct gggcgccaa c9ggccttgc t9ttccatga c9agctcttc c9agaccgt  
 acaaccacac ctctgtctt gagaaattcc ccatggaaag ctgggtggcc t9gatgaacc  
 tctatcgggt gtctctgggc tctctcttc cgtgggcgt catgctgctg t9gtaccggg  
 gcatcctcga cctgctgtgc aacgagggcg ccgcagcga t9tgcccaag gccctgcaca  
 acctgctccg ctctctggcc agcacaagc ccaggagat g9ccaatgcc t9gtcacc  
 tggagacccc actcactcc agaggaaca gcacagcaa agccatgact ggcagctggg  
 cggcactcc gccctccag ggggaccagg t9cagctgaa gatgctgcc cagcacaa  
 gaaccccgag tggcacagaa tcccagttt tccccttca tcccacagtc ccttctctc  
 t9gtctgtg tatgcaatt gtatgaaaa agggctgtgt taatttcat aagaatacaa  
 gaacttagga agagttaggt t9gtgtgtca ctggtcaacc ttgtgtctcc cagatcccc  
 cacagttagg c9attgtgga gggcctcctg aaggaggaga t9agtaata tattttttt  
 gagacaggt ctcaactgtg t9ccaggtc g9agtgcagt agtgacgtc t9gtcactg  
 cagctccac ctctgggt ctccagcgt ctcccacat cagctccc agtagctggg  
 accacaaatg t9agcccacc catgctggc taattttgt actttttgta taaatggagt  
 ctcaatgt ttcccaggc t9atcttga ctctgggt c9agagatcc tctgccttg  
 gcctccaaa gtgctcagat tagagatgt agccgcatg tctggccaga taaatgaat  
 caaacattg gtttcagaa aataagaca aatagagaag gttagattt ttttttcca  
 caaagtggat aaaagtctgt gactcggggg aagt9gaag g9aaatgca gccgatatg  
 agtcattatg ttgcaaac ccctgtcat acagggcagg gaacataaga ccgcaattct  
 aagtttctag ataaacagc atctcaagt caagctgag gatgaagag g9aatgtca  
 gaactcaagc gaaggccaat caggcgagac t9ctggagg agtgatgcca gaaggtttg  
 gaagaagggt tgggacaaga agaaagggt tttattcatt cattcaacag aggtttatgt  
 agggcactgt gctgggtggg gctggggaca caacaatgac t9aggcagcc t9gccttgcc

273	3864	G Protein- Coupled Receptor GPR4	NP_005273.1	ttcacaggcg tcaccatata caagtaata aaaaatatgt aatgtttgga attgct MGNHTWEGCH VDSRVDHLFP PSLYIFVIGV GLPTNCLALW AAYRQVQORN ELGVYLMNLS P IADLLYICTL PLWVDYFLHH DNWIHGPSC KLFGEFIFYN IYISIAFLCC ISVDRIYLAVA HPLRFARLRR VKTAVAVSSV VWATELGANS APLEHDELFR DRYNHTFCFE KFPMEGWAVW MNLRYVFVGF LFPWALMLLS YRGILRAVRG SVSTERQEKAKIKRLAISLI AIVLVCFAPY HVLILSRSAI YLGRPWDGCF EERVFSAYHS SLAFTSLNCV ADPILYCLVN EGARSDVAKA LHNLRLFLAS DKPQEMANAS LTLETPLTSK RNSTAKAMTG SWAATPPSQG DQVQLKMLPP AQ	Homo sapiens
274	3866	G Protein- Coupled Receptor GPR6	NM_005284	atgaacgcga gcgcgcctc gctcaacgac tcccagggtg tggtagtggc ggccgaagga A gcgcgcgcgc gcgcacacgc agcagggggc ccggacacgc gcgaatgggg accccctgct gcgcgcgcctc taggagccgc gcgcggagct aatgggtctc tggagctgtc ctgcagctg tcggctgggc caccgggact cctgctgcca gcggtgaatc cgtgggacgt gctcctgtgc gtgtcgggga cagtgcctgc tggagaaac gcgctggtgc tggcgtcat cgcgtccact ccgcgcctgc gcacgcccac gctcgtgctg gtaggcagcc tggccacgc tgacctgtg gcgcgcctgtg gctcatctt gactttgtg ttccagact tggcgccctc ggagactgtg agtctgtca cgttgggctt cctcgtggcc tctctgccc cctctgtcag cagcctgtg gccattacgc tggaccgcta cctgtccctg tataacgcgc tcacctatta ctcgcgcgcg accctgttg gcgtgcacct cctgcttgc gccacttggc ccgtgtccct aggcctgggg ctgtgcccc tcttgggctg gaactgcctg gcagagcgc gcgcctgcag cgtgggtgcg ccgtggcgc gcagccacgt ggctctgtc tccgcgcct tcttcattgt ctcgggcac atgctgcacc tgaactgtgc catctgccc gcgctgtgc gccacgcga ccagatcgcg ctgcagcgc actgcctgc gccaccccat ctcgctgcca ccagaaagg tgtgggtaca ctggctgtg tctggggcac ttcgggcgc agctggctgc ccttcgcat ctattgctg gtgggcagcc atgagagccc ggcggtctac acttacgcca ccttgcctgc cgcacccac aactccatga tcaatcccat catctatgcc ttcgcgaacc agagatcca gcgcgcctg tggtcctgc tctgtggctg tttccagtc aaagtgcct tctgttccag gctcccagc gaggtctga	Homo sapiens
275	3866	G Protein- Coupled Receptor GPR6	NP_005275.1	SQVVVAAEG AAAATAAGG PDTGEMGPPA AAALGAGGGA NGSLSSQL P SAGPPGLLP AVNPWDVLLC VSGTVIAGEN ALVVALLIAT PALRTPMFVL VGSLATADLL AGCGLILHFV FQYLVSETV SLITVGFVA SFAASVSSL AITVDRLSL YNALTYSSR TLGLVHLLA ATWTVSLGLG LLPVLGWNCL AERAACSVR PLARSHVALL SAAFFMVFI MLHLYVRICQ VVWRHAHQIA LQCHCLAPP LAATRKGVT LAWLGTFGA SWLPFAIYCV VGSHEDEAVY TYATLLPATY NSMINPIYA FRNQEIQRAL WLLCGCFQS KVPFRSRSPS EV	Homo sapiens
276	3867	G Protein- Coupled Receptor GPR7	NM_005285	atggacaacg cctcgttctc ggagccctgc ccgcaccaag catcgggccc ggaccggcg A ctgagctgct ccaacgcgtc gactctggcg ccgctgcgcg gcgcgtggc ggtggctgta ccagttgtct acgcgtgat ctgcgcctg ggtctggcg gcaactccgc cgtgctgtac gtgttctgc gggcgcccc catgaagacc gtaccacac ttttcatcct caacctggcc atcgcgcgac agctcttcc gctgtgctg ccatcaaca tgcgcgactt cctgtgcg cagtgccctc tcggggagct catgtgcaag ctcatcgtg ctcacgacca gtacaacacc	Homo sapiens

277	3867	G Protein- Coupled Receptor GPR7	NP_005276.1	<p>           ttctccagcc tctacttctt caccgtcatg agcgccgacc gctacctggt ggtgttgccc            actgaggagt cgcgccgggt ggcggccgc acctacagcg ccgcgcgcgc ggtgagccgtg            gccgtgtggg ggatcgctcac ctgcgtctgtg ctgcccctcg agctcttcgc ccggtagac            gacgagcagg gccggcgcca gtgcgtgcta gtctttccgc agcccgaggc cttctgttg            cgcgcgagcc gccctacac gctcgtgctg ggtcttgcca tcccgtgtc caccatctgt            gtccctata ccacctgct gtgcgggctg catgccaatgc ggctggacag ccacgccaaag            gccctggagc gcgccaagaa gcgggtgacc ttctgtgtgg tggcaatcct ggcggtgtgc            ctctctgtct ggacgcccta ccacctgagc accgtggtgg cgctcaccac cgacctcccg            cagacgcgcg tgggtcatcg tatctcctac ttcatcaca gcctgacgta cgccaacagc            tgcccaacc ccttctctta cgccttctctg gacgccagct tccgcaggaa cctccgccag            ctgataactt gccgcgcgcg agcctga            MDNASFEPW PANASGPDPA LSCSNASTLA PLPAPLAVAV PWYAVICAV GLAGNSAVLY P            VLLRAPRMKT VTNLFILNLA IADELFTLVL FINIADFLR QWPFGEIMCK LIVAIQYNT            FSSLYFLTM SADRYLVVLA TAESRRVAGR TYSAAARAVSL AVMGIVTLV LPFAVEARLD            DEQGRRCQVL VFQPEAFW RASRLYTLVL GFAPVSTIC VLYTLLCRL HAMRLDSHAK            ALERAKKRV FLVVAAILAVC LLCWTPYHLS TVVALTTDLP QTPLVIAISY FITSLTYANS            CLNPFLYAFI DASFRNLQ LITCRAAA         </p>	Homo sapiens
278	3868	G Protein- Coupled Receptor GPR8	NM_005286	<p>           atgcaggccg ctgggcaacc agagccccctt gacagcaggg gctccttctc cctcccccag A            atgggtgccca acgtctctca ggacaatggc actggccaca atgccacctt cccgagacca            ctgcccgtcc tctatgtgct ctgcccgcgc gtgtactccg ggatctgtgc tgtggggctg            actggcaaca cggccgtcat cctgtaatc ctaaggcgcc ccaagatgaa gacggtgacc            aacgtgttca tccgtgaacct ggccgtcgcc gacgggctct tcacgtggt actgcccgtc            aacatcgcg agcactgct gcagtactgg ccttcgggg agctgctctg caagctgggtg            ctggccgtcg accactacaa catcttctcc agcatctact tccatgcctg gatgagcgtg            gaccgatacc tgggtgtgct ggccaccgtg aggtcccgc acatgccctg gcgcacctac            cggggggcga aggtcgccag cctgtgtgtc tggctgggag tcacggtcct ggttctgccc            ttcttctctt tcgctggcgt ctacagcaac gactgacag tcccaagctg tgggctgagc            ttcccgtggc ccgagcgggt ctggttcaag gccagccgtg tctacactt ggtcctgggc            ttcggtctgc ccgtgtgac catctgtgtg ctctacacag acctcctcg caggtcgcg            gccgtggcgc tccgctctgg agccaaggct ctaggcaagg ccaggcgga ggtgaccgtc            ctggtcctcg tccgtgtggc cgtgtgctc cctgtgctga cgccttcca cctggcctct            gtcgtggccc tgaccacgga cctgcccag accccactg tcatcagtat gtcctacgtc            atcaccagcc tcacgtacgc aaactcgtg ctgaacctct tctctacgc cttcttagat            gacaaactcc ggaagaactt ccgacgcata ttgcggtgct ga            MQAAGHPEPL DSRGSFSLPT MGNVSDNG TGHNATFSEP LPFLYVLLPA VYSGICAVGL P            TGNATVILVI LRAPKMTVT NVFINLAVA DGLFTLVLPV NIAEHLLOYW PFGEELCKLV            LAVDHYNIFS SIYFLAVMSV DRYLVVLAIV RSRHMPWRTY RGAKVASLCV WLGVTVLVLP            FFSFAGVYSN ELQVPSGCLS FPWPERVWFK ASRYTTLVLG FVLPVCTICV LYTDLLRRLR            AVRLRSKAKA LGKARRKVTV LVLVLAIVCL LCWTFPHLAS VVALTTDLPQ TPLVISMYSY            ITSLTYANSC LNPFLYAFID DNFKNFRSI LRC         </p>	Homo sapiens
279	3868	G Protein- Coupled Receptor GPR8	NP_005277.1		Homo sapiens

280	3869	G Protein- Coupled Receptor HM74	NM_006018	cgccactttg ctggagcatt cactaggcga ggcgctccat cggactccat agccgcactc A atgaatcggc accatctgca ggatcacttt ctggaatag acaagaagaa gtgctgtgtg ttccgagatg acttctatgc caaggtgttg ccgccggtgt tggggctgga gtttatcttt gggtctcttg geaatggcct tgccctgttg atttctgtt tccacctcaa gtcttgaaaa tccagccgga ttttctgtt caacctggca gtactgact ttctactgat catctgctg ccgttcgtga tggactacta tgtgcggcgt tcagactgga actttgggga catcccttgc ggctgggtgc tctcatgtt tgccatgaac cgccaggcca gcatactct cctacgggtg gtggcggtag acaggtattt ccgggtggtc catccccacc acgcccctgaa caagatctcc aatggacag cagccatcat ctcttgctt ctgtgggga tcaactgttg cctaacagtc cactctctga agaagaagt gctgatccag aatggccctg caaatgtgtg catcagcttc agcatctgcc atacctccg gtggcacgaa gctatgttcc tctggagtt cctcctgccc gtgggcatca tctgttctg ctacgccga attatctgga gcctgcgga gagacaaatg gaccggcatg ccaagatcaa gagagccatc accttcata tgggtgtggc catgtcttt gtcatctgct tcttcccg cgtggtgtg cggatccgca tcttctggt cctgcacact tcgggcacgc agaatttga agtgaccgc tgggtggacc tggcgttctt tatcactctc agcttcaact acatgaacag catgctggac ccgtggtgt actacttctc cagccccatc tttcccaact tcttctccac ttgatcaac cgtgcctcc agaggaagat gacaggtgag ccagataata accgcagcac gaggtctgag ctacacaggg acccaacaa accagagggc gtccagagg cgttaatggc caactccgtt gagccatgga gccctctta tctgggcccc acctcaata accattccaa gaaggacat tgtcaccaag aaccagcatc tctggagaaa cagttgggct gtgcatcga gtaatgtcac tggactcggc ctaagggttc ctggaacttc cagattcaga gaactgatt taggaaact gtggcagatg agtggagagc tgggtgcag gtgtgaccac aggaatcctg gaggaacaga ggtaaaagt tctaggcatc tgaacttgc ttcatctctg acgctcgcag gactgaagat gggcaaatg taggcgttc tgcctgagcag agttggagcc agagatctac ttgtgacttg ttggccttct tcccacatct gcctcagact ggggggggct cagctcctcg ggtgatatct agcctgctt tgcctgagga cagggataag gagagctgag attggaggga attgtgttgc tctggagga agcccaggca tcattaaaa agccagtagg tcaactggt tccgtggacc aattcatct tcagacaagc tttagagaaa tggactcagg gaagagactc acatgctttg gtagtatct gtgttcccg tgggtgtaat aggggattag ccccgaaagg gactgagcta aacagtgtta ttatgggaaa ggaatggca ttgctgtttt caaccagcga ctaatgcaat ccattcctct cttgtttata gtaactaag ggttgagcag ttaaaacggc tcaggatag aaagctgtt cccacctgtt tctgtttacc attaaaaggg aaactgcct ctgccccacg gtagagggg gtgcacgttc ctctgggtc cttcgctgtt gttctgtac ttacaaaaa tctaccactt caataaat ttagagagga caaaaaaaa a	Homo sapiens
281	3869	G Protein- Coupled Receptor HM74	NP_006009.1	LEIDKNCCV FRDFFIAKVL PPVLGLEFIF GLLGNGLALW IFCFHLKSWK P SSRIEFLNLA VADFLIILCL PFVMDYVRR SDWNFGDIPC RLVLFEAMN RQGSIIFLT VAVDRYFRW HPFHAIKIS NWTAAIISCL LMGITVGLTV HLLKKLLIQ NGPANVCISF SICHTFRWHE AMFLLEFLLP LGIILFCSAR IIVSLRQRQM DRHAKIKRAI TFIMVAIVE VICFLPSVWV RIRIFWLLHT SGTQNCVYR SVDLAFFITL SFTYMSMLD PWVYFSSPS FPNFFSTLIN RCLQRQWTE PDNNRSTSV LRGDPNKRTRG APEALMANSG EPWSPSYLGP	Homo sapiens

282	3870	G Protein-Coupled Receptor OGR1	NM_003485	TSNNHSHKKGH CHQEPASLEK QLGCCIE.	atgggggaaca tcaactgcaga caactcctcg atgagctgta ccatcgacca taccatccac A cagacgctgg ccccggtgggt ctatgttacc gtgctggtgg tgggtctccc ggccaactgc ctgtccctct acttcggcta cctgcagatc aagggccgga acgagctggg cgtgtacttg tgcaacctga cggtagccga cctctttctac atctgtctgc tgcctttctg gctgcagtac gtgtgcagc acgacaactg gtctcacggc gacctgtctt gccaggtgtg cggcactctc ctgtacgaga acatctacat cagctggggc ttctcttgtt gcatctcctt ggaccgctac ctggctgtgg cccatccctt ccgcttccac cagttccgga cctgaaaggc ggccgtcggc gtcagctggg tcatctgggc caaggagctg ctgaccagca tctacttctt gatgcacgag gaggtcatcg agacgagaa ccagcacgcg gtgtgctttg agcactacc catccaggca tggcagcgcg ccatcaacta ctaccgcttc ctggtgggct tctcttccc catctgcttg ctgtctggct cctaccaggg catctgcgc gccgtgcgc ggagccacgg caccagaag agcgcgaag accagatcca gggctggtg ctacgacggc tggctactct cctggcctgc ttctctgccc accagtggtt gtgtgctggtg cgcagcgtct gggaggccag ctgagacttc gccaaaggcg ttttcaacgc ctaccacttc tccctcctgc tcaccagctt caactgcctc gccgaccccg tgcctactg ctctgtcagc gagaccacc accgggacct ggcgcgctc cgcggggcct gcttggcctt cctcacctgc tccaggaccg gccggggccag ggaggcctac ccgctgggtg ccccgaggc ctccgggaaa agcggggccc aggtgagga gcccgagctg ttgaccaagc tccaccggc cttccagacc cctaactgc cagggtcggg cgggttcccc acgggcaggt tggcctag	G Protein-Coupled Receptor OGR1	NP_003476.1	MGNITADNSS MSCYIDHTIH QTLAPVVVVT VLVVGFPPANC LSLYFGYLQI KARNELGVVL P CNLTVDLFY ICSLPFWLQY VLQHDNWSHG DLSCQVCGIL LYENIYISVG FLCISVDRI LAVAHPRFH QVTLKAAVG VSVVIWAKEL LTIYIFLMHE EVIEDENQHR VCFEHYPIQA WQRAINYYRF LVGFLFPICL LLASYQGILR AVRRSHGTQK SRKDOIQLRV LSTVVIPLAC FLPYHVLLLV RSVWEASCDF AKGVFNAYHF SLLITSFNCV ADPLVLCFVS ETTHRDRLARL RGACLAFLTC SRTGRAREAY PLGAPEASGK SGAQGEPEL LTKLHPAFQT PNSPGSGGFP TGRLA	Homo sapiens
284	3921	Prostacyclin Receptor	NM_000960	agcaagtga ggcacagacg cacgggacag gagagcctgg gcaagactgg agagcccaga A cctgggatgg cggattcgtg caggaaacctc acctacgtgc ggggctcggg ggggcccggc accagcacc tgatgttcgt ggcgggtgtg gtgggcaacg ggctggccct gggcactctg agcgcacggc gacggcgcg cccctcgcc ttgcgggtgc tggtaaccgg actggcggcc accgacctgc tgggcaccag ctctctgagc ccggccgtgt tctgtggcta tgcgcgaac agctccctgc tgggcttggc ccgagggcgc ccgcccctgt gcgatgcctt cgccttegcc atgacctct tcggcctggc gtccatgctc acctctttg ccatggcctt ggagcgtgc ctggcgctga gccaccccta cctctacgag cagctggagc ggccccgtg cgcgccctg gcgtgccag ccatctacgc ctctctgcgc ctcttctgcg cgtctgcccc ctggggcctg ggccaacacc agcagtactg ccccggcagc tgggtgttcc tccgcatgcg ctggggccag ccggggcggg ccgccttctc gctgggctac gccggcctgg tggccctgct ggtggctgcc atcttctct gcaacggctc ggtcacctc agcctctgcc agcgttacc ccagcagaag cgccaccagg gctctctggg tccacggcg cgcaccggag aggacgaggt ggaccactg	Prostacyclin Receptor			Homo sapiens	



285	3921	Prostaglandin NP_000951.1 Receptor	atctgtgtgg cctcatgac agtgggtcatg gccgtgtgct cctgtcctct cactgcccgc tgcttcacc aggtgtgctg cctgacagc agcagtgagc tggggacact cctgtccttc cgcttctacg ccttcaacc catcctggac cctgtgtgct tcatcctttt ccgcaaggct gtcttcacg gactcaagct ctgggtctgc tgctgtgctc tcgggctctgc ccacggagac tcgcagacac ccttttccca gctgcctcc gggagagagg acccaagggc cctctgtct cctgtgggaa aggaggggag ctgctgtcct ttgtcggctt gggcgagagg gcaggtggag ccttgctctc ccacacagca gtccagcgc agcgccgtg gaactcgtc caaagcagaa gcaagcgtcg cctgtcctcg ctgtgacat ttcaagtga cctgtgatc tctgccctgt cttcggggcga caggagcccg aaatcaggg acatgctga tggctgctga tgctggaacc ttggccccca aactctgggg ccgatacagct gctgtttctc ctgctggcagg gcagtgcgtg ctggctctgg gaagagagtg agggacagag gaaacgttta tcctggagtg cagaaagaat ggttctctca aaataaccag tggcctggcc gacctgctc ggccttgat tcccatcca tctcattgtc taaatattta gaagcggag agttcccg aggttctgt acagtcaggt ctgctctggt ctgggtgctg gctccaatct cgctccactt aggagggcca actgcccacc ccaagctccc aggggatggc cctccccctc taccagcca ctccaagagc cagccccctt tctgtctcac aaaaaccaca gttattggaa agctccctg ccttcccttg ccgtgtgtcc cccaccaggc ttgggagccc tggcatccca agggggaac gggaggaagg ggaggtgct gcattgtggg tgatgacgta ggacatgtgc ttggtacaaa aagggcctga gacattccac ct	Homo sapiens
286	3923	Prostaglandin U31099 n D2 Receptor	LLGTSFLSPA VFVAYARNSS LLGLARGGPA LCDAFAMT FFLASMLIL FMAVERCLA LSHPYLYAQL DGPRCARLAL PAIYAFCVLF CALPLLLGLGQ HQQYCPGSGC FLRMWAQPG GAFLSLAYAG LVALLVAAIF LCNQSVTLISL CRMYRQKRR QGSLGPRPT GEDEVHLLIL LALMTVMVAV CSLPLTIRCF TQAVAPDSSS EMGDLLAFRE YAFNPILDPA VFILFRKAVF QRLKLWVCCCL CLGPAHGDSQ TPLSQLASGR RDPRAAPV GKEGSCVPLS AWGEGQVEPL PPTQQSSGSA VGTSSKAES VACSLC gctgtgcaac ctgcgcgcca tgcgcaacct ctatgcatg caccggcggc tgcagcgca A ccgcgcctcc tgcaccaggg actgtgccga gccgcgcgcg gacgggaggg aagcgtcccc tcagccccctg gaggagctgg atcacctcct gctgctggcg ctgatgaccg tgctcttcac tatgtgttct ctgcccgtaa ttatctcgcg ttactatgga gcatttaagg atgtcaagg gaaaaacagg acctctgaag aagcagaaga cctccgagcc ttgcgatttc tatctgtgat ttcaaatgtg gaccttgga tttttatcat ttccagatct ccagtatttc ggatatttt tcacaagatt ttcattagac ctcttaggta caggagcccg tgcagcaatt ccactaacat ggaatccagt ctgtgacagt gtttttccact ctgtgggtaag ctgaggaata tgtcacattt tcagtcaaaag aacca	Homo sapiens
287	3923	Prostaglandin Q13258 n D2 Receptor	MKSPFTRCQN TTSVEKGNLS VMGGVLFSTG LLGNLLALGL LARSGLWCS RRPLRPLPSV P FYMVLCGTV TDLLGKCLLS PVVLAAYAQN RSLRVLAPAL DNSLCQAF AFMSFFGLSST LQLLAMALEC WLSLGHPPFFY RRHITLRLGA LVAPVWSAFS LAFCALPEMG FGKVVQYCPG TWCFIQMVHE EGSLSVLGYS VLYSSLMALL VLATVLCNLG AMRNLYAMHR RLQRHPRST RDCAEPRADG REASQPLEE LDHLLLLALM TVLFTMCSLP VIYRAYYGAF KDVKEKNRTS EEAEDLRLR FLVSIVISIVDP WIFIFRSPV FRIFHKIFI RPLRYSRCS NSTNMESSL	Homo sapiens

288	3924	Prostaglandin E1 Receptor	NM_000955	<p>ggggggcgga gggctgagc ggcggtgat gggacccac atcccaggca gtgcggcac A  ccctggcgc tgacatgac cctcgggc cctcaacct gagcctggcg ggcgagcgga  ccatagcgc ggcgccccg gtcccaaca cgtcgccgt ggcgctgcg ggcgcttcgc  ccgcctgccc catctctcc atgacgtgg gcgctgac caacctgtc gcgctggcg  tgctggcgca ggcgcgggc gcgctgcac ggcgcgtc ggcacacac ttcctgtgt  tcgtggccag cctgctggc accgacctg gcggccact gatccgggc gcgctgtgc  tgctctgta cactgcggg cgcgtccgc tgcccgctc tgccactc ctggcggtt  gcctgggtt cctcgccctg tgcccgctc cgtcgctgc tgccatgccc ttggagcgt  gcgtggcgt cagcgggcg cgtctccac cgcgcgggt ctcgctgcc cgcgcggcc  tgccgctggc cgcggtggc gcggtggct tgccgctggc gctgctgcg ctggcgcg  tgggcgcta tgagctgac taccgggca cgtggtgct catcgccctg ggtccccgg  gcgctggcg ccaggcact cttgctggc tctcgccag cctcgccctg gtcgcgtcc  tcgcccgtc ggtgtgaac agctcagc gcctggcct ccatcgccc cgtggcgac  gccgctccc acggcctcc cgcgctcag gcccgcag cgcgctgc tggggggcg  acggacccc ctcggcctc gcctgctcc cctcgtccat cgtctggcc tccacttct  ttggcgctc tggagcagc ggcctggac gcagactcg cgcacacgac ttggagatgg  tgggcagct tgcggtatc atggtggtg cgtgcatcg ctggagccca atgtgtgt  tggtggcgt ggcgctggc ggtggagct ctacctccc gcagcgcca ctgttctgt  ccgtggcct tgctcctgg aaccagatc tggacctg ggtgtacat ctactggcc  agccgctgt cgcgaactg cttcgccct tgcctcgag ggcggagac aagggcgcc  ccgggggct ggcctaaca cgcagcgct ggcgggccc ctcgctgc agtccccgc  acagcgctc cagccactc taagcaca cagagccca cagactaag cagccaccc  tggtctggc ccagctgcg ggcgagac cttgggaa aaaaagccat tctgcg  aagggcgcc LAGEATCAA PWENTSAVP PSGASPALPI FSMTPGAVSN LLALALLAQ P  AGRLRRRSA TTFLEVASL LATDLAGHVI PGALVRLYT AGRAPAGGAC HFLGGMVFF  GLCPILLGCG MAVERCVGT RPLHAARVS VARARLALAA VAVALAVAL LPLARVGRYE  LQYPGWCFI GLPGGWRO ALIAGLFASL GLVALLAALV CNTLSGLALH RARWRRSRR  PPASGPDNR RRGAGHPRS ASASSASSIA SASTFFGSR SSGSARRARA HDVEMVQLV  GIMVSCICW SPMLVLA VGSWSLSLQ RPLFLAVRLA SWNQILDWV YILLRQAVLR  QLRLPPRA GAKGGPAGLG LTPSAWEASS LRSSRHSGLS HF</p>	Homo sapiens
289	3924	Prostaglandin E1 Receptor	NP_000946.1	<p>gggcccgcgt cggcgcgctg ggtgcgggaa gggggctctg gatttcggc cctccccctt A  ttcctctgag tctcgaaag ctcagctct cagacctct tctcccagg taaaggccgg  gagaggagg cgcattctt ttcaggcac cccacctag gcaatgcct caatgactcc  cagctgagg actcgagac gcagagtgg cttccccag gcgaagccc agccatcagc  tccgtcatg tctcgccgg ggtgctggg aacctcatg cactggcgt gctggcgcc  cgtggcggg ggaagctgg gtgcagcgc ctcgctggga cctgcctcat cagccagtg  gtgctgtga ccgagctggt gtccaccgac cgtctcgga cctgcctcat cagccagtg  gtactgctt cgtacgcgc gaaccagac cttggtggc cttggcgccga gagccgcgc  tgacactact tgccttcgc catgacctt ttcagcctg ccacgatgt catgctctc  gccatggccc tggagcgcta cctctcgat gggcaccctt actctacca gcgcgcgtc  tcggcctccg ggggcctggc cgtgctgct gtcactatg cagtctccct gctctctgc</p>	Homo sapiens
290	3925	Prostaglandin E2 Receptor	NM_000956		Homo sapiens

291	3925	Prostaglandin E Receptor EP2	NP_000947.1	<p> tgcctgcccgc tgcctggacta tgggcagtagc gtccagtagtact gccccgggac ctggtgcttc  atccggcacg ggcggaccgc ttacctgcag ctgtacgcca cctgctgctt gcttctcatt  gtctcggtgc tgcctgcaa cttcagtgct attctcaacc tcatccgcat gcaccgcga  agccggagaa gcgctgcgg acctccctg gccagtgccc gggcgggccc cggggcccgc  aggagagggg aaagggtgct catggcgag gagacggacc acctcattct cctggctatc  atgaccatca ccttcgcccgt ctgctccttg cctttcacga tttttgcata tatgaatgaa  acctcttccc gaaagaaaa atggggacctc caagctctta ggtttttatc aattaattca  ataattgacc ctgggtgctt tggcatcctt aggcctcctg ttctgagact aatgcgttca  gtcctctggt gtgggatttc attagaaca caagatgcaa cacaaccttc ctgttctaca  cagtcagatg ccagtaaaaca ggcagacctt tgaggtcagt agtttaaaag ttcttagtta  tatagcatct ggaagatcat ttgaaattg ttccctggag aatgaaaaac agtgtgtaaa  caaatgaag ctgcctaata aaaaaggagt atacaacat ttaagctgtg gtcaaggcta  cagatgtgct gacaaggcac ttcatgtaa gtgtcagaag gagctacaaa acctaccctc  aatgagcatg gtacttgccc ttggaggaa caatcggctg cattgaaagt ccagctgctt  attgatttaa gcttctcctg tgaatgaaa agtatgtggt ttgttaattt gtttgaacc  cgaacagtg actgtacttt ctattttaat ctgtctacta ccgttatata catatagtgt  acagccagac cagattaaac tcatatgta atctctagga agtcaatatg tggaaagcaac  caagcctgct gtctgtgat cacttagcga acctttatt tgaacaaatga agtgaaaat  cataggcacc ttctactgct agtttgggt atgtgggagt ctctcatca ctacagtatt  actcttacia gactggactc agtgggttaa catcagtttt gtttactcat cctccaggaa  ctgcaggctca agtgcagcgg ttatttattt tataatgtcc atatgcta atgtatcaag  aagacttttag gaatggttct ctcaacaaga aataatgaa atgtctcaag gcagttaatt  ctcataataa ctctattat cctatttctg ggggagtagt tacgtggcca tgtatgaagc  caaatattag gcttaaaaaa tgaaaaatct ggttcattct tcagatatatc tggaaacctt  ttaaagttag tattggggcc atgagtaaaa tagattttat aagatgactg tgtgtacca  aaattcatct gtctatatct tatttagggg aacatgggtt gactcatctt atatgggaaa  ccatgtagca gtgagtcata tcttaataa ttcttaaatg ttggcatgt aatgtaaac  tcagcatcaa aatatttcag tgaatttga ctgtttaatc atagtactg tgaactca  tctgaatagt tacaaaaa aactataaaa ca  tctgaatagt tacaaaaa aactataaaa ca  tctgaatagt tacaaaaa aactataaaa ca </p>	Homo sapiens
292	3926	Prostaglandin E2 Receptor EP3	L32662	<p> MGNASNDQS EDCETRWLP PGESPAISSV MFSAGVLGNL IALALLARRW RGDVGCSSAGR P  RSSLSLHFVL VTELVFTDLL GTCLISPVVL ASYARNQTLV ALAPESRACT YFAFAMTFFS  LATMLMLFAM ALERVLISGH PFYQRRVSA SGGALVLPVI YAVSLLFCSL PLDDYGQYVQ  YCPGTWCFIR HGRDAYLQLY ATLILLIIVS VLACNFSVIL NLRMHRRSR RSRGPGPSLGS  GRGGPGARRR GERVSMAEET DHLILLAIMT ITFVCSLPF TIFAYMNETS SRKEKWDLQA  LRELSINSII DPWFALIRP PVLRLMRSVL CCRISLRTQD ATQTSCTQS DASKQADL A  atgagaaaaa gaagactcag agagcaagag gaatttggg gaaattaa </p>	Homo sapiens
293	3926	Prostaglandin E2 Receptor EP3	NM_000957	<p> accagaggtt tcccagagag gaaggcgtg ctcctctccc ggccagtagg ccttggcgcc A  gccgcggccg cggctccagc agcgagtag ggcggcggtt gcgccccgca ccatggggggg  cagccccagc ccagcgcgcg taaacgcga cctccgcccgc gcgccgccc gcgtctgccc </p>	Homo sapiens

294	Prostaglandin E2 Receptor EP3	NP_000948.1	<p>ac</p> <p> cctccccgtg cggctctctg gacgccatcc cctcctcacc tcgaagccaa catgaaggag  acccgggct acgagggga tgcccccttc tgacccgcc tcaaccact ctacacaggc  atgtgggagc cgaagcgttc cgcagagggc cggggcaacc tcacgcgcc tccagggtct  ggcagagatt gcgatcgggt gtccgtggcc tccccatca ccatgctgt cactggtttc  gtgggcaacg cactggccat gctgctcgtg tgccgcagct accggcgccg ggagagcaag  cgcaagaagt ccttctgct gtgcacggc tggtggcg tcaccgacct ggtcgggcag  ctctcacc ccccgctgt catcgtcgtg tactgtcca agcagcgttg ggagcacatc  gacccgtcgg ggcggtctg cacttttttc ggctgacca tgaactgttt ggcgtctcc  tcgttggtca tgcgcagcgc catggccgtc ggcggggcgc tggccatcag ggcgcgcac  tggtatgga gccacatgaa gacggtgcc accgcgctg tgctgctcg cgtgtggctg  gccgtgctg ccttcgccct gctgcgggtg ctagggcgga acgggactag ctcttcgcat  cccgggacgt ggtgcttcat cagcaccggg ctagggcgga cgggactag ccttcgcat  aactggggca acctttctt cgcctctgcc ttgccttcc tgggctctt ggcgtgaca  gtcaccttt cctgcaacct ggccaccatt aaggccctgg tgtcccgctg ccgggccaag  gccacggcat ctacgtccag tgccagtggt ggcgcgtatc gaccgcagac ggcattcag  cttatgggga tcatgtcgt gctgtcggtc tgctgggtc cgtcctctg atgatgttg  aaatgatct tcaatcagac atcagttgag cactgcaaga cacacacgga gaagcagaaa  gaatgcaact tctcttaat agctgttcgc ctggcttcc tgaaccagat ctggatcct  tggtttacc tgctgtaag aaagatcctt ctccgaaagt ttggccagat gaaaaaga  agactcagag agcaagat gggcctgat ggaagtggt ttgtcctgc atggagcgag  gtccccagga ctgggtgag tctcatgat agagaacct gcagtgtcca gctaaagtga  tgacttgaag ataatctgc ctaccctgg gatgaagtat ctgtgaacta tttagacagc  agatgaggaa ttttgggaa attaaacct gctttctgc cagatcaca tcactggaag  ctccatgact ctcttttgt aaaaagaaaa aaatcacag aaacaccac ctccaaact  attctcttt acttctccc ccaagccccc cccaaatat aactgttat cagaagctgt  tatgtcctgt tccatagat gttttgtac tttactata tctacatata tcaattaaac  ttatgtccta ttgttttgt aatttatatt tgcgtatata tttcatatg taaaatttgc  attttttat tgaataattat gttcttgtag attatccac attgaaacat ggagctctaa  atcgtttaatt ttaaccgcta tagagtattc cataatttga ataaagcata atttgtttgt  ac </p>	Homo sapiens
295	Prostaglandin E Receptor EP4	NM_000958	<p> cggcagagc cgcacacgta acgctgtcct cccgcagacg agaccggcg gactgcaaa A  gctgggactc gctcttgaag gaaaaaaat agcgagtaag aaatccagca ccattcttca  ctgacccatc ccgtgcacc tctgtttcc caagttttg aaagctggca actctgacct  cgggtgtccaa aaatcgacac ccaatgagac cggcttttag aagccgaaga ttggcagatt </p>	Homo sapiens

296	3927	Prostaglandin E Receptor EP4	NP_000949.1	MSTPGVNSSA SLSPDRINSP VTIPAVMFIF GVGNLVAIV VLCKSRKEQK ETTFYTLVCG P	Homo sapiens
				LAVTDLLGTL LVSPVTIATY MKGQWPGGQP LCEYSTFILL FFSLSGLSII CAMSVERYLA	
				INHAYFYSHY VDKRLAGLTL FAVYASNVLF CALPNMGLGS SRLQYPTDTC FIDWTINVT	
				HAAYSVMYAG FSSFLIATV LCNVLVCGAL LRMHRQFMRR TSLGTEQOHA AAAASVASRG	
				HPAASPALPR LSDFRRRSF RRIAGAEIQM VILLIATSLV RVFNQLYQP	
				SLEREVSKNP DLQAIRIASV NPILDPIWIY LLRKTVLSPA IEKIKCLFCR IGGSRRRERG	
				QHCSDSQRTS SAMSGHSRSF ISRELKEISS TSQTLLPDLG LPDLSENGLG GRNLLPGVPG	
				MGLAQEDTTS LRTLRISETS DSSQGDSES VLLVDEAGGS GRAGAPAKGS SLQVTFPSET	
				LNLSEKCI	
297	3928	Prostaglandin F2-alpha Receptor	NM_000959	ggcgcggggc gccatggcac accgagcggc tcgctcttct gctcctcaga gagcccgct A	Homo sapiens
				ggcgcgctgg gatgacaaga tgtctggact gcaatcctgc acagtittga gagggagatg	
				acttgagtgg ttggctttta tctccacaac aatgtccatg aacaattcca aacagctagt	
				tcagactga gcaggacaa gtgaaagcag gttggaggcg ggtccaggac atctgagggc	
				tgacctggg ggctcgtgag ctgtgccacc gtgtgcccgc tacagaccca ccttgcact	
				ccaagctgc gcaccgccag ccaatacat gtccactccc ggggtcaatt cgtccgctc	
				cttgagccc gaccggctga acagccagt gaccatccc gcggtgatgt tcatcttgg	
				ggtgtgggc aactggtgg ccactgtgt gtgtgtgcaag tcgcgcaag agcagaagga	
				gacgacctc tacagctgg tatgtgggt ggtgtcacc gacctgttg gcactttgt	
				ggtgagccc gtgaccatcg ccactacat gaaggccaa tggccgggg gccagcgcct	
				gtgcagtag agcaccttca ttctgtctt ctccagctg tccggcctca gcatcatctg	
				cgccatgagt gtgcagcgt acctggccat caacctgcc tatcttaca gccactacgt	
				ggacaagcga ttggcgggc tcacgtctt tgacgtcat ggttccaaag tgctctttg	
				cgcgtgccc aacatgggtc tcgttagctc ggggtgtag taccagaca cctggtgctt	
				catcgactgg accaccaac tgacggcgca cgcgcctac tctacatgt acgcggtt	
				cgcgtgccc cgcagttca tgcccgccac ctgcgtggc accgagcgc accacgcggc	
				cgcggcgccc tcggtgtcct cccggggcca cccgctgccc tccccgcct tgcgcgcct	
				cagcgacttt cggcgccgccc ggagcttccc cgcgcatcgg ggcgcgcaga tccagatggt	
				catcttactc attgccact cctgtgtgt gctcatctgc tccatccgc tcgtgtgctg	
				agtattcgtc aaccagttat atcagccaag ttggagcga gaagtcagta aaatccaga	
				tttgaggccc atccgaattg cttctgtgaa ccccatccta gacccctga tatatacct	
				cctgagaaag acagtgtcga gtaagcaat agagaagatc aaatgcctct tctgcgcgt	
				tgccatgtca gcccacttc gctccttcat ctcggggag ctgaaggaga tcagcagtag	
				atctcagacc cctcggccag acctctcat ggcagacctc agtgaataag gccttgagg	
				caggaatttg cttccaggtg tgcttgccat gggcctggcc caggaagaca ccactcact	
				gaggactttg cgaatatcag agacctcaga ctcttcacag ggtcaggact cagagagtgt	
				cttactggtg gatgaggctg gtgggagcgg cagggtctgg cctgccccta agggagctc	
				cctgcaagtc acatttcca gtgaacacat gaacttatca gaaaaatga tataataggc	
				aaggaaagaa atacagtact gtttctggac cctataaaa tctgtgcaa tagacacata	
				catgtcacat ttacgtgtgc tcagaagggc tatcatca	

gtctcctgca gctgcgcttc ttccaacac aacctgccag acggaatacc ggctttccgt  
atctttttca gtaatcttca tgacagtgg aatctgtga aacagccttg ccategccat  
tctcatgaag gcatatcaga gatttagaca gaagtccaag gcacgtgttc tgcttttggc  
cagcgccctg gtaatcactg atttctttgg ccactctatc aatggagcca tagcagtatt  
tgtatctgct tctgataaag aatggatccg ctttgacca tcaaatgtcc ttgacagtat  
ttttggtatc tgcattggtgt ttctctggtct gtgccactt cttctaggca gtgtgatggc  
cattgagcgg tgtattggag tcacaaaacc aatatttcat tctacgaaaa ttacatcaa  
acatgtgaaa atgatgttaa gtgggtgtgtg cttgttttgt gtttctatag cttgtctgcc  
catccttggga catcgagact ataaaaattca ggcgtcgagg acctggtgtt tctacaacac  
agaagacatc aaagactggg aagatagatt ttatcttcta ctttttctt tctcgggct  
cttagccctt ggtgtttcat tgttgtgcaa tgcatacaca ggaattacac ttttaagagt  
taaatttaaa agtcagcagc acagacaagg cagatctcat catttggaaa tggtaatcca  
gctcctggcg ataattgtgtg tctcctgtat ttgttggagc ccatttctgg ttacaatggc  
caacatttga ataatggaa atcatctctt ggaacctgt gaaacaacac tttttgctct  
ccgaatggca acatggaatc aaatctttag tcttgggta tatattctt tacgaaggc  
tgtccttaag aatctctata agcttggcag tcaatgctgt ggaagtcatg tcatcagctt  
acataatttg gagcttagtt ccattaaaaa ttctttaaag gttgctgcta ttctgagtc  
accagttgca gagaatcag caagcaccta gcttaatagg acagtaaatc tgtgtggggc  
tagaacaata attaagacat gtttggcaat atttcagtta gttaaatacc tgtagcctaa  
ctggaaaatt caggttctcat catgtagttt gaagatacta ttgtcagatt caggttttga  
aatltgtcaa ataaacagga taactgtaca ttttcaactt gtttttggca atgggaggt  
gacacaataa ataatggca tgggagtcac actgaaaagca attttgagct tatctgtctt  
atattgctt tgagtgaatc atctgtttag gcttaatgcc tctacttggc ctatttggca  
gagaacatct taatgcagcc tgcatagtga aatggttatt ttgagatcac cgctctgtag  
ctaaccctta taaactaggc tcagtataat aaagcactct tattttttga tctggcctat  
tttgcctctc atgtgtgagc ctcaattaac acatgcatgg tcatgacacc cagaattcat  
gatgggttgt tataacaacc tctgcatatt ccaggtctgg cagacaggtt gcctgacct  
gcaatctctat ctagaatggg ccatttcttg tcacatttga caaataggac tgcctacatt  
tattattatg aaggtcgatt gttgttggaa gtgttttttc atgtcataga ttgcaattt  
tcaataaatt atttttctc tgaaaatttt gtgtgtgatt gcacaataaa taatttttag  
agaaacaaag gctctttctc agcacattga tgggcaacta gaattacagc agtttcaaac  
tctaccatgg ataatgcaaa caaacggaag ctacatgcca atgataggtg caaagaatat  
tggcaaaagg tgctttacct tgagccatta ttgtgtctag agaacaanaag aaacagaatc  
aatatataaa ttcaaaagact atctgcagct agtgtgtttc ttctttacac acatatacac  
acagacatca gaaaattctg ttgagagcag gttcattaaa ttgttaagat ggcataattc  
aaagcctgtg ctaccagtac taagagggga agactgggaa ttgtccaagc acttggggat  
tattataaca attaactagg agatcaagag ataataatct ctcccaaat ttccaataa  
taattgagac tttttctttg cttgtttgtg taattcaacc aaaagaattt caatacccat  
tcaaatgtc ctaggtctat cagaatttag ggaaggtagt cotgctttat aataggaaaa  
tgtatttctg tataagattt ctttgccttc attaaaaatg ggttcattt aaaaattaat  
ctttccctgt taggtgatt tcagattctc taggaatatct ggtgaagtaa ccagaagact

298	Prostaglandin F2-alpha Receptor	NP_000950.1	3928	MSMNSKQLV SPAAALLSNT TCQTENRLSV FFSVIFMTVG ILSNSLAIAI LMKAYQRFRRQ P	Homo sapiens
299	Proteinase-Activated Receptor 2	NM_005242	4051	cgcccgcgcc tggggagggc cgcagcagag gctccgattc ggggcaggcg agagcctgac A ttctctcgg tgcgtccagt ggagctctga gtttcgaatc ggtggcgccg gattccccgc gcgcgcggcg tgggggcttc caggagagtg cggagcccca gcgcggcggt gctgctgggg gcgcgcattc tgcagcagc tattggttaag gttgatggca catccacagt cactggaaaa tccctctaaag gaagaagcgt ctttctctgt gatgagtttt ctgcatctgt cctcactgga ggagttacag ttgaacacgt ctttctctgt tccaaattgtc tacacaaattg tgtttgtggt gggtttgcca aaactgacca cggctcttct tccaaattgtc tccgaaacta tccctctctg tcatctggtt ccccttgaag agtaacggca tggccctgtg ggtcttctct cctcctctctg atttatgggg aagctctttg taatgtgctt attacattgg ccaatctggc caacaaactgg atttatgggg aagctctttg taatgtgctt attgacctat acatacatgc caacaaactgg atttatgggg aagctctttg taatgtgctt attggctttt tctatggcaa catgtactgt tccattctct tcatgacctg cctcagttgt cagaggtatt gggctacgt gaaccccatg gggcactcca ggaagaaggc aaacattgcc attggcatct ccttgccaat atggctgctg attctgctg tccacctccc ttgtatgtc gtgaagcaga ccatcttcat tctgcccctg aacatcacga cctgtcatga tgttttgctt gagcagctct tgggtggaga catgttcaat tacttctct ctctggccat tgggtgcttt ctgttccag ccttctcac agcctctgc tatgtctga tgatcagaat gctgcgatct tctgcccagg atgaaaactc agagaagaaa aggaagaggg ccatcaaat cattgtcat gtccctggcca tgcacctgat ctgcttcat cctagtaacc ttctgctgt ggtgcatat ttcttgatta agagccagg ceagagccat gtctatgcc tgtacattgt agccctctgc ctctctaccc ttaacagctg ctgaccccc ttgtctatt actttgttt acatgattc agggatcatg caaagaacgc tctccttgc ggaagtgc gcactgtaaa gcagatgcaa gtatccctca cctcaagaa acactccagg aaatccagct ctactcttc aagttcaacc actgttaaga cctctattg agttttccag gtcctcagat ggaattgca cagtaggatg tggaacctgt ttaattgtat gaggacgtgt ctgttatttc ctaatcaaaa aggtctcacc acataccacc g	Homo sapiens
300	Proteinase-Activated Receptor	NP_005233.2	4051	MRSPSAAWLL GAAILLAASL SCSCTIQGTN RSSKGRSLIG KVDGTSHTVG KGVTETVES P VDEFSASVLT GKLTTFVFLPI VYTVFVVGVL PSNGMALWVF LFRTKKHPA VIYMANLALA	Homo sapiens

Receptor 2			DLLSVIWFPL KIAYHIHANN WIYGEALCNV LIGFFYGNMY CSILEMTCLS VORYWVIVNP MGHSRKKANI AIGISLAIWL LILLVTIPLY VKQTFIFPA LNIITTCNDVL PEQLLVGDMF NYFLSLAIGV FLFPAFLTAS AYVLMIRMLR SSAMDENSEK KRKRAIKLIV TVLAMYLICF TPSNLLLVVH YFLIKSQGQS HVYALYIVAL CLSTLNSCID PFVYFVSHD FRDHAKNALL CRSVRTVKQM QVSLTSKKHS RKSSSYSSSS TTVKTSY			
301	4052	Proteinase- Activated Receptor 3	NM_004101	cctgcctgca cggcacagga gagcaaaact ctacagacag accaaggcct ccatttgctg A ctgacacatg gaactgaggt gaaattgtgc tccatgattt tacagatttc ataacgttta agagacggga ctacaggtcat caaaatgaaa gccctcatct ttgcagctgc tggcctcctg cttctgttgc ccacttttgc tcagagtggc atggaaaaatg atacaaaca cttggcacaag ccaaccttac ccattaagac ctttctgtgga gctcccccaa attcttttga agagtcccc ttttctgcct tggaaaggctg gacaggagcc acgattactg taaaaattaa gtgccctgaa gaaagtgcct cacatctcca tgtgaaaaat gctaccatgg ggtacctgac cagctcctta agtactaaac tgatacctgc catctacctc ctggtgttgc tagttggtgt cccggccaat gctgtgaccc tgtgatgctg ttctctcagg accagatcca tctgtaccac tgtattctac accaacctgg ccattgcaga ttttcttttt tctgttacct tgccttttaa gatagcttat catctcaatg ggaacaactg ggtatttggga gaggtcctctg gccgggccac cacagtcatc ttctatggca acatgtactg ctccattctg ctccctgctt gcatcagcat caaccgctac ctggccatcg tccatccttt caccaccgg ggcctgccc agcacacctt tgccttggta acatgtggac tgggtgtggcg aacagttttc ttatatatgc tggcattttt catactgaag caggaatatt atcttgttca gccagacatc accactgccc atgatgttca caacacttgc gagtcctcat ctcccttcca actctattac tctatctcct tggcattctt tggattctta attccatttg tgcttatcat ctactgctat gcagccatca tccggacact taatgcatac gatcatagat ggtgtgtgga tgttaaggcg agtctcctca tccctgtgat ttttaccatt tgctttgctc caagcaatat tatcttatt attcaccatg ctaactacta ctacaacaac actgatggct tatattttat atatctcata gctttgtgcc tgggtagtct taatagttgc ttagatccat tctttattt tctcatgtca aaaaccagaa atcacctccac tgccttacct acaaaatagt gaaatgatct tagagaacaa ggacagccat cacagagaac gtctgttttc aagaacaaca taagcatagt gcaaggagct ccatttccga gctcctaaga aatatgcttc aaaggtcaaa cattacaaaa gcattagtag ttgttttgtt ttgtttttag actgagtctc actttatcac ccagactggc gtgcagtggc actatcttgg ctcattgcaa cctctgcttc ccaggtcagc ctcccaagta gctgggatta caccaccatg cccagctact aaaaatactt gtatttttag tagagacggg gtttcacat gtgacacag ctggtcttga actcctgacc tcaagtatc ttccggcctc agcctcccaa agtctggat tacaggcgtg agccactgag ccagccagca ttagtaatt tttaaaacac ttatcagta ttttaaaaat gttaatgcag gagaaaaagt atcacaaact tatggaaaat gacatttcca tttgccttat tgctacttca agctctttaa atcacatct tccctatttc	Homo sapiens	
302	4052	Proteinase- Activated Receptor 3	NP_004092.1	MKALIFAAAG LLLLLPTFCQ SGMENTNNL AKPTLPIKTF RGAPPNSFEE PFFSALEGWT P GATITVKIKC PEESASHLHV KNATMGYITS SLSTKLIPAI YLLVFWGVGP ANAVTLWMLF FRTRSICTTV FYTNLAIAIDF LFCVTLPFKI AYHLGNWV FGEVLCRATT VIFYGNMYCS ILLACISIN RYLAIVHPFT YRGLPKHTYA LVTGGLWAT VFYMLPFFI LKQEYLVQBP DITTCNDVHN TCSSSPFQL YYFISLAFPG FLIFVLIYY CYAAIIRTIN AYDHRWLWYV	Homo sapiens	



303	4090	G Protein- Coupled Receptor GPR17	NM_005291	KASLLILVIF TICFAPSNI LIIHHANYYY NNTDGLYFIY LIALCLGSLN SCLDPFLYFL MSKTRNHSTA YLTK	ccgacaccca cgggaggaga tcacctgctg cccgcagac ccctgtccct tcctcccgga A ccagagcta gaggatgtcc aaacggagtt ggtgggctgg atccagaag ccccaagag agatgctgaa actctcaggc tctgactcca gccaagcat gaatggcctt gaagtggctc ccccaggtct gatcaccaac ttctccctgg ccacggcaga gcaatgtggc caggagacgc cactggagaa catgtgtgtc gctctcttct acctcttga tttatccctg gcttagttg gcaataacct ggtctgtgtg cttttccatcc gagaccaca gtccgggacc cgggccaacg tgttccctgat gcatctggcc gtggcggact tgtcgtgctg cgtggctctg cccaccgcc tgttctacca cttctctggg aaccactggc catttggga aatgcctgc cgtctaccg gcttctctt ctacctcaac atgtaogcca gcactactt cctcacctgc atcagcgcg accgtttcct ggccattgtg caccgggtca agtccctcaa gtcccgcag cccctctacg cacactggc ctgtgcttc ctgtgggtg ttgtggctgt ggcctatggc ccgctgtgtg tgagccaca gacgtgacg accaaccaca cgttggctct cctgcagctg tacgggaga aggctccca ccatgcccgt gtgtcccctg cagtggcctt cacttcccgt tcatcaca cgttcaacct ctacctgct atcatccga gcctggcgga gggcctgct gtggagaagc gcctcaagac caaggcagtg cgcctgctc acgtgctga ctaccgcag catggggct tcgtgccca ccactcaac cgtgcctct caaacgcat cactcctgc ctaccagcc cttgcccac ccagcgcac ctggcccctg caaacgcat cactcctgc ctaccagcc tcaacgggc actgcaccc atcatgtatt tcttcgtggc tgagaagttc cgcacgccc tgtgcaactt gctctgtggc aaaaggctca agggcccgc cccagcttc gaaggga ccaaagag ctgctgtagt gccaagtac agctgtgagc gggggggcgt gtccaggccg agcgcagact gtttaggact cagcagacc agcaagagg atctgccc ttccacgca ctcccagc aagcaacctg aaatctcagc agatgccac catttctca gatcgccctg tctcaaccca taaaaggaa gaactgaca aggggatcca tgggccacc ctctgcaggg gcttgtgat gctacaatgg ctctagaca ctcaacgact tcactgttg caggagaga ggaggccgga agaacaacc ctgaacaatg gaggccttc ttcccgtta ggtcccagc ctcctcccg ctacagaatc gctcatcggc gaggctcagc agaaagacc tgaaggcagg ctgcaaatga ccagaagag ggacctggga gtcctgtgtg gacggggag gtagtctcaa tactccttg cagcgcaag tactctgagt cccctctgta gtgctctgc cagacacaca ctgctgtagt tgaagagaca caggccacac attcaggct ggtggcagc ggactcagc actcacggcc tgcggggact cagcacagct ctagctctg gatctcct gctgtaacc cacgcacaag cctgcaacc ccagagctt ttgacaggct ccaggccctc ccagtccctg acaagcatgt gcagtcaagg gactcagct caggccagg ctgggctgtg cactgcctc ccactgacc agaccactt cctccagaga ggcctctc cgcctgagct atttccctg ctagtgtgca gatatttccc taacatgtcc tttttgtat ttgtttgtac ggaccataaa tataactgta gctttaagac taaaaaaa	Homo sapiens
304	4090	G Protein- Coupled Receptor GPR17	NP_005282.1	MSKRSWAGS RKPPEMLKL SGSDSQSMN GLEVAAPPGLI TNFSLATAEQ CGQETPLENM P LFAFWLDDF ILALVGNLTL LWFIRDHKS GTPANVFLMH LAVADLSCVL VLPTRLVYHF SGNHWPFGFI ACRLTGFLFY LNMYSIYFL TCISADRFIA IVHPVKSLKL RRLYAHAC AFLWVVVAVA MAPLLVSPQT VQTNHTVVCL QLYREKASHH ALVSLAVAFI PPFITVTTCY	Homo sapiens	

305	4254	Rhodopsin	NM_000539	LSAKSEL	LLIIRSLRQG LRVKRLKTK AVRMIQVLA IFLVCFVPYH VNRSVYVLHY RSHGASCATQ RILALANRIT SCLTSLNGAL DPIMYFFVAE KFRHALCNLL CGKRLKGPPP SFEGKTNES	Homo sapiens
					agagtcaccc agctggagcc ctgagtggtct gagctcagcc cttcgcagca ttcttggtg A	
					ggagcagcca cgggtcagcc acaaggcca cagccatgaa tggcacagaa ggcctaact	
					tctacgtgcc cttctccaat gcgacgggtg tggtagcgag ccccttcgag taccacagct	
					actacctggc tgaacctagg cagttctcca tgcctcagc cgtccagcac aagaagtgc	
					tgctgggctt ccccatcaac ttctcagc tctacgtcgc tagccgtggc tgacctctc atggtcctag	
					gcacgcctct caactacatc ctgctcaacc tagccgtggc tgacctctc atggtcctag	
					gtggcttcac cagcacccctc tacacctctc tgcatggata cttcgtcttc gggccacag	
					gatgcaattt ggagggttc ttggccacc ttggcggtga aattggcctg tggctcctgg	
					tggtcctggc catcgagcg tgcgtgggtg tgtgtaagcc catgagcaac ttccgcttcg	
					gggagaacca tgcctatcatg ggcgttgctt tcaacctggg catggcgctg gcctgcgcg	
					cacccccact cgcgcgctgg tccaggtaca tccccgagg cctgcagtc cgtgtggaa	
					tcgactacta cagctcaag ccggaggtca acaacagtc tttgtctc tacatgttcg	
					tggtccactt caccatccc atgattatca tctttttctg ctatggcgag ctctcttca	
					ccgtcaagga ggccgtgctc cagcagcagg agtcagccac cacacagaag gcagagaag	
					aggtcacccg catggtcacc atcaggtca tgcgtttcct gatctgctg gtgcctacg	
					ccagctggc attctacatc ttacccacc agggctccaa cctcggtccc atcttcatga	
					ccatcccg cgtctttgcc agagcgccg ccatctaca cctgtctc tatatcatga	
					tgaacaagca gtccggaa tgcagtctca ccacctctg ctgcggcaag aaccactgg	
					gtgacgatga ggcctctgct accgtgtcca agcagcgagc gagccaggtg gccccgect	
					aagacctggc taggactctg tggccgacta tagggctctc ccattcccta cacttcccc	
					cagccacagc catccacca ggagcagcg ctgtgcagaa tgaacgaagt cacataggct	
					ccttaatttt tttttttttt ttaagaaata ataatgagg cctctcact acctgggaca	
					gcctgagaag ggacatccac caagacctac tgatctggag tcccacgttc ccaaggcca	
					gcgggatgtg tgccccctct cctcccaact catctttcag gaacacgagg attctgtctt	
					tctggaaaag tgtcccagct tagggataag tgtctagcac gaatggggc acacagtagg	
					tgcttaataa atgctggatg gatgcaggaa ggaatggagg aatgaatggg aagggagaac	
					atatctatcc tctcagacc tgcgacgagc agcaactcat acttggttaa tgatatggag	
					cagttgtttt tccctccctg ggctcactt tcttctcta taaaatggaa atcccagatc	
					cctggctctg ccgacacgca gctactgaga agaccaaaag aggtgtgtgt gtgtctatgt	
					gtgtgtttca gcactttgta aatagcaaga agctgtacag attctagtta atgttgtgaa	
					taacatcaat taatgtaact agttaattac tatgattatc acctcctgat agtgaacatt	
					ttgagattgg gcattcagat gatgggtttt caccacact tggggcaggt ttttaaaat	
					tagctaggca tcaaggccag accagggtg ggggttgggc ttagggcagg gacagtca	
					ggaatgcagg atgcagtcat cagacctgaa aaaaacacac tgggggagg ggacggtgaa	
					ggccaagtcc ccaatgaggg tgagattggg cctgggtgtc caccctagt gtggggcccc	
					aggtccctg cctcccttc ccaatgggc ctatggagc acagccctt ctctcagcct	
					ctggaaagcca cctgctctt tgctctagca cctgggtccc agatctaga gcatggagcc	
					tctagaagcc atgtctaccc gccacattt aattaacagc tgggtccctg atgtcatcct	

306	4254	Rhodopsin	NP_000530.1	<p> tactcgaaga gcttagaacc aaagagtggg aaattccact gggcctacct tccttgggga  tgttcatggg cccagtttcc cagtttccct tgccagacaa gcccattctc agcagttgct  agtcattctt ccattcttga gaattctgct caaaaagctg gccacatctc tgagggtgtca  gaattaagct gcctcagtaa ctgctccccc ttctccatat aagcaaaagcc agaagctcta  gcttaaccca gctctgctcg gagactaagg caaattgggc cattaaaaagc tcagctccta  tgttggtatt aacggtggtg ggttttgttg ctttcacact ctatccacag gatagattga  aactgccagc ttccacctga tccctgacct tgggatggct ggattgagca atgagcagag  ccaagcagca cagagtcctc tggggctaga ggtggaggag gcagtccctg gaatgggaaa  aacccca </p>	Homo sapiens
307	4284	Retinal G Protein-Coupled Receptor RPE	NM_002921	<p> MNGTEGPNFY VPFSNATGVV RSPFEYPOYY LAEPWQFSML AAYMFLLVL GFPINFLTLY P  VTVQHKKLR PLNYILLNL VADLFMLGG FTSTLYTSLH GYFVFGPTGC NLEGFEATLG  GEIALWSLV LAIERVWVC KPNMFRFGE NHAIMGVAF WMALACAAP FLAGWSRYIP  EGLQSCGID YTLKPEVNN ESFVIYMFV HTIPMIIF FCYQLVFTV KEAAAQQQES  ATTQKAEKEV TRMVIIMVIA FLICWVPYAS VAFYIFTHQG SNFGPIFMTI PAFFAKSAAI  YNPVIYIMMN KQFRNCMLTT ICCGKNPLGD DEASATVSKT ETSQVAPA  agagacagct gggccactgg cagtgaagga gagtggagat ggcagagacc agtgcctctgc A  ccactggctt cggggagctc gaggctctgg ctgtggggat ggtgctactg gtggaagctc  tctcggctt cagctcaat acctgacca tcttctcttt ctgcaagacc ccggagctgc  ggactccctg ccactactg gtgctgagct tggctcttgc ggacagtggg atcagcctga  atgcccctgt tgcagccaca tccagccttc tccggcgctg gccctacggc tcggacggct  gccaggctca cggcttccag ggctttgtga cagcgttggc cagcatctgc agcagtgcag  ccatcgcatg gggcggttat caccactact gacccgtag ccagctggcc tggaaactcag  ccgtctctt ggtgctcttc gtgtggctgt ctctcgctt ctgggcaagt ctgccccctc  tgggttgggg tcaactatgac tatgagccac tggggacatg ctgcaccctg gactactcca  agggggacag aaactcacc agctctctct tccacctgtc ctcttcaac ttcgcatgc  ccctcttcat cagatcact tctacagtc tcatggagca gaaactgggg aagagtggcc  atctccaggt aaacaccact ctgcagcagca ggcgctgct gctcggtctg ggcctctatg  ccatcctgta tctatagca gtcatcgag acgtgacttc catctcccc aaactgcaga  tggtgccgc cctcattgcc aaatggtgc ccagatcaa tgccatcaac tatgccctgg  gcaatgagat ggtctgcagg ggaatctggc agtgcctctc accgcagaag agggagaagg  accgaaccaa gtgagcctgc caccctggag tgagcccccag gccaggaggc tgttccagga  gtcctgcccc gcagcctcgg tggcccaagcc cagacactca cccaccttc ccagtggccc  cgtggtatct ggtcctaggc tggacacagc attcagaaa acaccaggct gcacagaaa  agccagatgg acctgagtgt cggcacagc cccctacact caaggctgag aggcctcagg  aaagtcattc ctttttaaaa ataataataa atgtaagggg gtacagtga gttttgttac  atggatagat tgcctagtgg tgaagtctgg gcttttagtg taaccatcac cctaataata  tacgttgtac ccattaagtt atttctcat cctcaccctc tccaccttg tcaccttct  gagctctcaa tgtctattat tccacactcc atgtccactg gtacacatta tttagctccc  acttacaagt gagaacatgt ggtattgac ttcca  maetsalptg fgelevlavg mvlvlvslsg lslntltifs fcktpelrtp chllvlsal P  adsgislNAL VAATSSLLRR WPYGSDGCCQA HGFGQFVTAL ASICSSAAIA WGRYHHYCTR </p>	Homo sapiens
308	4284	Retinal G Protein-	NP_002912.1	<p> MAETSAALPTG FGELEVLAVG MVLVLVSLSG LSLNTLTIFS FCKTPELRTP CHLLVLSAL P  ADSGISLNAL VAATSSLLRR WPYGSDGCCQA HGFGQFVTAL ASICSSAAIA WGRYHHYCTR </p>	Homo sapiens

309	4321	Coupled Receptor RPE	NP_002980	<p>           SOLAWNSAVS LVLFWLSSA FWAALPLLGW GHYDYEPLGT CCTLDYSKGD RNFTSLFTM            SFENFAMPLF ITITSYSIME QKLGKSHLQ VNTTLPARTL LLGWGPYAIL YLYAVIADVT            SISPKLQMPV ALIAKMVPTI NAINYALGNE MRCRGIWQCL SPQKREKDRD K            acgaggcccg cggagagccg ggaacccg cggggcgctg agtcccgag cgggcagagg A            gcaaggagcag gggagagctg ggggcgccc cgggaacgtg cgggcacacat gcgtccccc            ctgctgccc cgtgagcga gctactactg cgggtgctg cgcctgccc cgcgcactcg            actggagccc tccccgact atgtgacgtg ctacaagtgc tgtgggaaga gcaagaccag            tgcctgcagg aactctccag agagcagaca ggagacccg cgcaggagca gccagtgcga            ggttgtgagg ggaatgtgga caacataagc tgcctgccc ctctgtgccc gggcggatg            gtggaggtgg aatgcccag atctctccg atgctcaca gcagaaatgg ttcctgttc            cgaactgca cacaggatgg ctggtcagaa accttcccc ggcctaactt ggcctgtggc            gttaatgtga acgactctt caacgagaag cggcactctt acctgctgaa gctgaagtc            atgtacaccg tgggtacag ctctctccg gtcactgctc tggcgccct tggcactctc            tgtgtttcc ggaggttcca ctgactcgc aactacatcc acatgcacct gttcgtgtcc            ttcactcttc gtgcccgtgc caactctc aaggacgccc tgcctcttc ctcagatgat            gtcactact gcgactccga caggcgggc tgcaagctgg tcatggtgct gttccagtac            tgcatcagtg ccaactactc ctggctgctg gtggaagcc tctaccttca cacactctc            gccatctctt tctctctga agaaagtac ctccaggat ttgtggcatt cggatgggg            tctccagcca ttttctgtg tttgtggct attgccagc acttcttga agatgttggg            tgcgtggaca tcaatgccaa cgcactccatc tgggtgata ttcgtgtcc tgtgactc            tccactctga ttaatttcat cctttcata aacttctaa gaactctgat gaaaaactt            agaaccacaag aacaagagg aatgaagtc agccattata agcgcctggc caggtccact            ctctgtgta tccccctt tggcatccac tacatgctct tgccttctc cccagaggac            gctatggaga tccagctgtt tttgaaata gcccctggct catccaggg actggtgtg            gccgtctct actgcttctt caatggggag gtgagctgg aggttcagaa gaagtggcag            caatggcacc tccgtgagtt cccactgac cccgtggcct ccttcagcaa cagcaccag            gccagccact tggagcagag ccagggcacc tgcaggacca gcatcatctg agaggctgga            gcagggtcac ccacggacag agaccaagag aggtcctcg aggtcggg cactgctg            gacagccagt ctccccagca gacacctgt gctctcttc agctgaagat gccctccc            aggccttga ctctccgaa gggatgtgag gcaatgtgg gcaggacaag ggcctgggat            ttggttcgtt tgccttctg ggaagagaag ttcagggggtc ccagaaagg acagggaat            aatgggtgcc tgggatgaga ttc  </p>	Homo sapiens
310	4321	Secretin Receptor	NP_002971.1	<p>           MRPHLSPPLQ QLLPVLAC AASTGALPR LCDVLQVLWE EQDCLQELS REQDGLGTE P            QPVPCEGMW DNISCPSSV PGRMVEVECP RFLRMLTSRN GSLFRNCTQD GWSETPRPN            LACGVNVDN SNEKRHSYLL KLVMTYTVGY SSSLVMLLVA LGILCAFRRL HCTRNYIHMH            LFVSFILRAL SNFKDAVLF SSDDVTYCDP HRAGCKIMV LFQYCIMANY SWLLVEGLYL            HTLLAISFFS ERKYLOGFVA FGWSPAI FV ALWAIARHFL EDVGCWDINA NASIWIIRG            PVLSILINF ILFINILRIL MRKLRTQETR GNEVSHYKRL ARSTLLLIPL FGIHYIVFAF            SPEDAMEIQL FFELALGSFQ GLVAVLYCF LNGEVQLEVQ KKWQWHLRE FPLHPVASFS            NSTKASHLEQ SQGTCRTSII </p>	Homo sapiens

311	4480	Somatostatin NM_001049 Receptor Type 1	atgttcccca atggcaccgc ctctctctct tctctctctc ctatgccacg cccggggcagc A tgcggcgaa ggcggcgag caggggcccc ggggcccgcg ctgcggacgg catggaggag ccaggcgaa atgcgtccca gaacgggacc ttgagcgagg gccaggcgag cgccatccctg atctctttca tctactccgt ggtgtccctg gtggggctgt gtgggaactc tatggtcacc tacgtgatcc tgcgtatgc caagatgaag acggccacca acatctacat cctaaatctg gccattgctg atgagctgct catgtcagc gtgcccttc tagtcacctc cacgttgttg cgccactggc ccttcgtgc gtgctctgc cgcctcgtgc ttagcgtgga cgcggtcaac atgttcaacca gcatctactg tctgactgtg ctacgctgg accgctacgt ggcgttgtg catcccatca aggcggcccg ctaccgcccg ccaccgtgg ccaaggtagt aaacctggg gtgtgggtgc tategtgct cgtcatccctg cccatcgtgg tcttctctcg caccgccc aacagcgacg gcacggtggc ttgcaacatg ctcatgccag agcccgctca acgtggctg gtgggcttcg tgtgtacac atttctcatg ggttccctg tgcccgtgg ggctatctgc tgtgtctacg tgcctcatcat tgctaagatg ccatgggtg cctcaaggc cggctggcag cagcgcaagc gctcgagcg caagatcac ttaatggta tgatgggtg gatggtgtt gtcatctgct ggatgcttt ctacgtggtg cagctggta acgtgttgc tgagcaggac gacgcaacgg tgatcagct gtcggtcacc ctgggctatg ccaacagctg cgccaacccc atcctctatg gcttctctc agacaacttc aagcgctctt tccaaacgcat cctatgcctc agctggatgg acaacgcccg ggagagcccg gttgactatt acgcccacgc gctcaagagc cgtgectaca gtgtggaaga cttccaaact gagaacctgg agtccggcg cgtcttccgt aatggcacct gcatgcccg gatcacgcg ctctga atggcacctg cggatgagcc actcaatgga agccacacat ggctatccat tccatttgac A ctcaatggct ctgtgtgtc acccaacac tcaaacccaga cagagccgta ctatgacctg acaagcaatg cagtcctcac attcatctat ttgtgtgtc gcacatgtg gttgtgtgc aacacacttg tcatattgt cactctccg catcctccg tatgcaaga tgaagacct caccacatt tacatccca acctggccat cgcagatgag ctcttcacg tgggtctgct tttcttgct atgcaggtgg ctctgttcca ctggcccttt ggcaaggcca ttgcccgggt ggtcatgact gtggatggca tcaatcagtt caccagatc tctgctcga cagtcatgag catcgaccga tacctggctg tgggtccacc catcaagtcg gccagtggga ggagaccccg gacggccaa atgatcaca tggctgtgtg gggagtctct ctgctgggtc tctggccat catgatata gtgggctcc ggagcaacca gtgggggaga agcagctgca ccatcaactg gccaggtgaa tctggggctt ggtacacagg gttcatcctc tacacttca ttctggggtt cctgggtacc ctcaccatca tctgtcttgg ctacctgtc attatcatca agtggaagtc ccttggaatc cgagtgggct cctctaagag gaagaagtct gagaagaagg tcccccgaat ggtgtccatc gtgggtggct tcttcatctt ctgctgggctt ccttctaca tattcaact tcttccgct	Homo sapiens
312	4480	Somatostatin NP_001040.1 Receptor Type 1	atggacatgg cggatgagcc actcaatgga agccacacat ggctatccat tccatttgac A ctcaatggct ctgtgtgtc acccaacac tcaaacccaga cagagccgta ctatgacctg acaagcaatg cagtcctcac attcatctat ttgtgtgtc gcacatgtg gttgtgtgc aacacacttg tcatattgt cactctccg catcctccg tatgcaaga tgaagacct caccacatt tacatccca acctggccat cgcagatgag ctcttcacg tgggtctgct tttcttgct atgcaggtgg ctctgttcca ctggcccttt ggcaaggcca ttgcccgggt ggtcatgact gtggatggca tcaatcagtt caccagatc tctgctcga cagtcatgag catcgaccga tacctggctg tgggtccacc catcaagtcg gccagtggga ggagaccccg gacggccaa atgatcaca tggctgtgtg gggagtctct ctgctgggtc tctggccat catgatata gtgggctcc ggagcaacca gtgggggaga agcagctgca ccatcaactg gccaggtgaa tctggggctt ggtacacagg gttcatcctc tacacttca ttctggggtt cctgggtacc ctcaccatca tctgtcttgg ctacctgtc attatcatca agtggaagtc ccttggaatc cgagtgggct cctctaagag gaagaagtct gagaagaagg tcccccgaat ggtgtccatc gtgggtggct tcttcatctt ctgctgggctt ccttctaca tattcaact tcttccgct	Homo sapiens
313	4481	Somatostatin NM_001050 Receptor Type 2	atggacatgg cggatgagcc actcaatgga agccacacat ggctatccat tccatttgac A ctcaatggct ctgtgtgtc acccaacac tcaaacccaga cagagccgta ctatgacctg acaagcaatg cagtcctcac attcatctat ttgtgtgtc gcacatgtg gttgtgtgc aacacacttg tcatattgt cactctccg catcctccg tatgcaaga tgaagacct caccacatt tacatccca acctggccat cgcagatgag ctcttcacg tgggtctgct tttcttgct atgcaggtgg ctctgttcca ctggcccttt ggcaaggcca ttgcccgggt ggtcatgact gtggatggca tcaatcagtt caccagatc tctgctcga cagtcatgag catcgaccga tacctggctg tgggtccacc catcaagtcg gccagtggga ggagaccccg gacggccaa atgatcaca tggctgtgtg gggagtctct ctgctgggtc tctggccat catgatata gtgggctcc ggagcaacca gtgggggaga agcagctgca ccatcaactg gccaggtgaa tctggggctt ggtacacagg gttcatcctc tacacttca ttctggggtt cctgggtacc ctcaccatca tctgtcttgg ctacctgtc attatcatca agtggaagtc ccttggaatc cgagtgggct cctctaagag gaagaagtct gagaagaagg tcccccgaat ggtgtccatc gtgggtggct tcttcatctt ctgctgggctt ccttctaca tattcaact tcttccgct	Homo sapiens

314	4481	Somatostatin NP_001041.1 Receptor Type 2	<p> tccatggcca tcagccccac ccagccctt aaaggcatgt ttgactttgt ggtggtcctc  acctatgcta acagtgtgc caacctatc ctatatgtct tctgtctga caacttcaag  aagacttcc agaattgctt ctgcttggtc aaggtgagcg gcacagatga tggggagcgg  agtacagta agcaggacaa atcccggctg aatgagacca cggagacca gaggacctc  ctaatggag acctccaaac cagtattcga  MDMADEPLNG SHFWLSIPD LINGSVSTNT SNQTEPYDL TSNVLTFIY FVCIILGCG P  NTLVYVILR YAKMKTITNI YILNLAIAD LFMGLPFLA MQVALVHWPF GKAICRVMT  VDGINQFTSI FCLTVMSIDR YLAVVHPKS AKWRRPRTAK MITMAVWGS LLVILPIMIY  AGLSNQWGR SSTINWPGE SGAWYTGFI YFILGLFVP LTIICLCYLF IIVKSSGI  RVGSSKRKS EKKVTRMVS VVAVFIFCWL PFYIFNVSS SMAISPTAL KGMDFVVL  TYANSCANPI LYAFLSDNEK KSFQNVLCV KVSCTDDGER SDSKQDKSRL NETTETQTL  LNGDLQTSI </p>	Homo sapiens
315	4482	Somatostatin NM_001051 Receptor Type 3	<p> atggacatgc ttcatccatc atcggtgtgc acgacctcag aacctgagaa tgcctctcg A  gcctggcccc cagatgccac cctgggcaac gtgtcggcgg gcccaagccc gccagggcgtg  gcctcagtg gcgttctgat cccctgtgc tacttggtg tgtcgtggt gggcctcgtg  ggtactcgc tggatcata tgggtcctg cggcacacgg ccagcccttc agtcaacca  gtctacatcc tcaacctggc gtgtggcgc gagctcttca tgtggggct gcccttcctg  gccgccaga agccctgtc ctactggccc ttcggtccc tcatgtgcc cctggtcatg  gcgtgggat gcataacca gtccaccagc atattctgc tgactgtcat gagcgtggac  cgctacctgg ccgtgtgata tccaccgc tggcccct ggccacacg tccggtggcc  cgacaggta gcgcgctgt gtgggtggcc tcagcgtgg tgggtctgc cgtggtggtc  ttctcggag tgcgcggc catgagacc tggcacatgc agtgcccca gccggcggc  gcctggcgg cggcttcat catctacac gccgcactgg gcttctcgg gccgtgctg  gtcatctgcc tctgtacct gtcatctg gtgaagtg gctcagctg gcccggtg  tgggcaacct cgtgccagc gcgcggcgc tccgaacga ggtcacgc catggtggtg  gcgtggtgg cgtcttctgt gctctgctg atgcccctt acgtgctcaa catgctcaac  gtggtgtgc cactgccga ggaacctgc tctttggc tctacttct ggtggtggc  ctgcccctg ccaacagctg tgccaacccc atcctttatg gcttctctc ctaccgttc  aagcagggt tccgagggt cctgctcgg cctccccc gtgtgcgcag ccaggagccc  actgtgggg ccccgagaa gactgagg gaggatagg aggaggaga tggggaggag  agcaggagg gggcagggg gaaggagatg aacggccgg tcagccagat cacgagcct  ggcaccagc ggcaggagc gcgcgccagc agagtggcca gcaaggaga gcagctccta  ccccaggag cttccactg ggaagatcc agcacgatg gcatcagcta cctgtag  MDMLHPSSVS TTSEENASS AMPDNLGN VSAGSPAGL AVSGVLIPLV YLVVCVGLL P  GNSLVIVVL RHTASPSVTN VYIINLALAD ELMGLPFL AAQNALSYP FGSLMCLVM  AVDGINQFTS IFCLTVMSVD RYLAVVHPT SARWRTAPVA RTVSAAVWA SAVVLPVVV  FSGVPRGMST CHMQWPEPAA AWRAGFIYT AALGFFGPLL VICLCYLLV VKVRSAGRRV  WAPSCQRRR SERRVTRMV AVVALFVLCW MPFYVLNIN VVCPLEPEA FFGLYFLVVA  LPYANSCANP ILYGFLSYRF KQGFRLLR PSRRVRSQEP TVGPPEKTEE EDEEEDGEE  SREGGKGEM NGRVSQITQP GTSGQERPPS RVASKEQQLL PQEASTGEKS STMRIISYL </p>	Homo sapiens
316	4482	Somatostatin NP_001042.1 Receptor Type 3	<p> tccatggcca tcagccccac ccagccctt aaaggcatgt ttgactttgt ggtggtcctc  acctatgcta acagtgtgc caacctatc ctatatgtct tctgtctga caacttcaag  aagacttcc agaattgctt ctgcttggtc aaggtgagcg gcacagatga tggggagcgg  agtacagta agcaggacaa atcccggctg aatgagacca cggagacca gaggacctc  ctaatggag acctccaaac cagtattcga  MDMADEPLNG SHFWLSIPD LINGSVSTNT SNQTEPYDL TSNVLTFIY FVCIILGCG P  NTLVYVILR YAKMKTITNI YILNLAIAD LFMGLPFLA MQVALVHWPF GKAICRVMT  VDGINQFTSI FCLTVMSIDR YLAVVHPKS AKWRRPRTAK MITMAVWGS LLVILPIMIY  AGLSNQWGR SSTINWPGE SGAWYTGFI YFILGLFVP LTIICLCYLF IIVKSSGI  RVGSSKRKS EKKVTRMVS VVAVFIFCWL PFYIFNVSS SMAISPTAL KGMDFVVL  TYANSCANPI LYAFLSDNEK KSFQNVLCV KVSCTDDGER SDSKQDKSRL NETTETQTL  LNGDLQTSI </p>	Homo sapiens

317	4483	Somatostatin NM_001052 Receptor Type 4	atgagcgccc cctcgacgt gcccccggg ggcgaggag ggctggggac ggctggccc A tctgagcca atgacagtag cgtctcggg gagcgaggag aggcgtggc ggccccggg gacgcgggg cggcgggcat ggtcgctatc cagtgcatct acgcgtggg gtgctgggtg ggctgggtg gaacgccc ggtcatcttc gtgaccttc gctagccaa gatgaagacg gctaccacca tctacctget caacctggc gtacggacg agctctcat gctgagcgtg cccttcgtg cctcgtcggc cgcctcggc cactggccct tcggctcgt gctgtgccg gggtggtca ggtcgacgg cctcaacatg ttacacagc tcttctgtc caccgtgctc agcgtggacc gctacgtggc cgtggtgac cctctgcgg cgcgaccta cggcgggccc agcgtggcca agtcatcaa cctgggctg tggctggcat cctgttggc cactctccc atgcctatc tgcagacac agacgggct cggcgggcc aggcgtggc ctgcaacctg cagtggccac acccgccctg gtcggcagtc ttgctggct acatttctc gctgggcttc ctgctgccg tgcggccat tggcctgtc taectgtca tctgaggca gatgcggcc gtggccctg cgtggtggc gacgagcgc agcgctcgg agaagaaat caccagcgtg gtgctgatg tctggtcgt cttgtgtc tctgtgatg cttctacgt ggtgcagctg ctgaacctg tctgacacg ccttgatgc accgtcaacc acgtgtccct tatectcagc tatgcaaca gctgcgcca cctattctc tatgcttc tctccgaca cttccgcga tcctccagc ggttctctg cctgcgtgc tgcctcctg aggtgctgg aggtgctgag gaggagccc tggactacta tgcactgct ctcaagaca aggtggggc aggtgcatg tgccccccac taaatgcca gcaggagcc ctgcaaccg aacccggcg caagcgcac ccctcaaca ggacaccac cttctga	Homo sapiens
318	4483	Somatostatin NP_001043.1 Receptor Type 4	MSAPSLPPG GEEGLTWP SAANASSAPA EAEAVAGPG DARAAGMVAI QCIYALVCIV P GLVGNALVIF VILRYAKMT ATTYLLNLA VADELFLSV PFVASSAALR HWPFGSVLCR AVLSVDGLNM FTSVFLTLV SVDRYVAVH PIRAATYRRP SVAKLINLGV WLASLLVTLR IAIFADTRPA RGGQAVACNL QWHPAWSAV FVYTFLLGF LLPVLAIGLC YLLIVGKMRA VALRAGWQOR RRSEKKITRL VLMVVVFLV CWMFFYVQL LNLVTSLSA TVNHVSLIS YANSCANPIL YGFLSDNFR SFQRLCLRC CLEGGAGAE EEPDYYATA LKSKGGAGCM CPPLKQOEALQPEPRKRI PLTRTTTF	Homo sapiens
319	4484	Somatostatin NM_001053 Receptor Type 5	atggagcccc tgttcccagc ctccacgccc agctggaacg cctctcccc ggaggctgccc A tctggaggcg gtgacaacag gacgtggtg ggcccgccg cctcggcagg ggccccggcg gtgctgtgc cgtgctgta cctgctggtg tctgctggcg ggctggcg gaaacgctg gtcatctacg tggctgctg cctcgccaag atgaagaccg tcaccaaat ctacattctc aacctggcag tggccgacgt cctgtacatg ctggggctgc ctttctggc caccgagac gccgctctc tctggccctt cggccccctc ctgtgccgc tggctcatgac gctggagcgc gtcaaacagt tcaccagtgt cttctgcctg acagtcatga gctggagccg ctacctggca gtggtgacc cgtgagctc ggccgctgg cgcgcggcg gtgtggccaa gctggcgagc gcccgccct ggttctgtc tctgtgcatg tgcgtgcgc tctgtgtgt cgcggacgtg caggagggcg gtacctgcaa cgccagctgg cgggagccc tggggctgtg ggccgccc ttcatcatc acacggcgt gctgggcttc ttcgcgcgc tgcctgtcat ctgctgtgc tacctgtca tctggtgaa ggtgaggcg cgtggcgctg cgtgcggcg cgctcgagc ggaagtgac gcgcatggtg tctgtgtgtg tctgtgtgtg tgcgggatg tggctgccc tcttaccgt caacatcgtc aacctggcg tggcgtgccc ccaggagccc	Homo sapiens

320	4484	Somatostatin NP_001044.1 Receptor Type 5	MEPLFPASTP SWNASTPGAA SGGGDNRTL VLPVLYLIV CAAGLGNTL P VIYVLRFAK MTKVTNIYIL NLAVADVLYM LGLPFLATQN AAFWPFPGPV LCRLVMTLDG VNQFTSVFCL TVMSVDRYLA VVHPLSSARW RPRVAKLAS AAHWLSLCM SLPLLVFADV QEGGTNASW PEPVGLWGA VFIYTAVLGF FAPLLVICLC YLLIVVKVRA AGRVGCVRR RSEKVTTRMV LVVVLVFAGC WLPEFTVNI VNLVALPQEP ASAGLYFFV ILSYANSCAN PVLYGFLSDN FRQSEFKVLC LKRGSGAKDA DATEPRPDRI RQQEATPPA HRAAANGLMQ TSKL	Homo sapiens
321	4552	Tachykinin Receptor 1	aattcagagc caccgcgggc aggcggggcag tgcattccaga agcgtttata ttctgagcgc A cagttcagct ttcaaaaaga gtgtgcccc taaaaagcct tccacctcc tgtctgcttt agaagggccc tgagcccccag gcgcagccca caggactctg ctgcagaggg ggttctgtga cagatagtag gctttacgcc tagcttcgaa atggataaac tctctccggg gactcagac ctctcccaaa acatctccac taacacctcg gaacccaatc agttcgtgca accagcctgg caaatgtgcc ttggggcagc tgctacacg gtcattgtgg tgacctctgt ggtgggcaac gtggtagtga tgtggatcat cttagccac aaaagaatga ggacagtgc gaactatctt ctggtgaacc tggccttcgc ggaggcctcc atggctgcag tcaatacagt ggtgaacttc acctatgctg tccacaacga atggtactac ggctgttct actgcaagt ccacaacttc ttcccatcg ccgctgtctt cgccagtatc tactccatga cggctgtggc cttgtagag tacatggcca tcatacatcc cctccagccc cggctgtcag ccacagccac caaagtggtc atctgtgtca tctgggtcct ggctctcctg ctggccttcc ccacaggcta ctactcaacc acagagacca tgcccagcag agtcgtgtgc atgatcgaat ggccagagca tccgaacaa attatgaga aagtgtacca catgtgtg actgtgtg tctacttct cccctgctg gtgattggct atgcatacac cgtagtggga atcacactat gggccagtga gatccccggg gactcctctg accgtacca cgaagaaagtc tctgccaagc gcaaggtggt caaatgatg attgtcgtgg tgtgcacctt cgccatctgc tggctgcct tccacatctt ctctcctcg ccctacatca acccagatct ctacctgaag aagtttatcc agcaggtcta cctggccatc atgtggctgg ccatgagctc caccatgtac aacccatca tctactgctg cctcaatgac aggttcctgc tgggcttcaa gcattgcctt cgggtgctgc ccttcacag cgcggcgac tatgaggggc tggaaatgaa atccaccgg tatctccaga ccagggcgag tgtgtacaaa gtcagccggc tggagaccac catctccaca ggtgtggggg ccacagagga ggaagccagag gacggccca agggccacc ctcgtccctg gacctgacct ccaactgctc ttcacgaagt gactccaaga ccatgacaga gacttcacg tctctcca atgtgctctc ctaggccaca gggcttttgg caggtgcagc cccactgccc ttgacctgc ctccctcat gcatggaaat tcccttcac tggaaaccatc agaaacaccc tccactggg acttgcaaaa aggttcagta tgggttaggg aaaaattccc atccttagt caaaaaatct caattcttcc ctatcttggc caccctcatg ctgtgtgact caaaccaaat cactgaactt tgctgagcct gtaaaataaa aggtcggacc agcttttct caagagccca atgcattcca ttctggaag tgactttggc	Homo sapiens



322	4552	Tachykinin Receptor 1	NP_001049.1	tgcatgcgag tgctcatttc aggatg	MDNVLVDS LSPNISTNTS EPNQFQPAW QIVLWAAAYT VIVVTSVGN VVWMIILAH P KRMRTVTNYF LVNLAFAEAS MAAENTVNF TYAVHNEWY GLFYCKFHNH FPIAAVFPASI YSMTAVAFDR YMAIHPLOP RLSATATKV ICVTWVLLAL LAFPGYYST TETMPSRVVC MIEWEPHNK IYKVIYHICV TVLIYFLPLL ITLWASEIPG DSSDRYHEQV SAKRKVWKM IVVCTFAIC WLPFHIFLL PYINPDLYLK KFIQVYLAI MMLAMSTMY NP1IYCLND RFRLGFKHAF RCCPFISAGD YEGLEMKSTR YLQTQGSVYK VSRLETTIST VVGAEHEEPE DGPKATPSSL DLTSNCSRRS DSKTWTSEFS FSSNVL	Homo sapiens
323	4687	Thrombin Receptor	NM_001992	ggcggggggc gcacagagc agaggggctt gcagcggcg gctgagggac cgcggggagg A ggcgcccgag cggctccagc gcagagactc tcactgcacg ccggaggccc ctctctcgct ccgcgcgcgc gaccgcgcgc ccagtcctcg ccccgccccg ctaacggccc cagacacagc gctcgccgag ggtcgcttgg accctgatct taccctggg caccctggc tctgctgccc gcgaagaccg gctccccgac ccgcagaagt caggagagcg ggtgaagcgg agcagccoga ggcggggcgag cctccccgag cagcgccgcg cagagcccg gacaatgggg ccgcggcggc tgctgctggt ggcgcctgc ttcagtctgt gcggcccgct gttgtctgcc cgcacccggg ccgcgaggcc agaatacaaaa gcaacaaatg ccacttaga tccccggta tttcttctca ggaaccccaa tgataaatat gaaccatttt gggagagatga ggagaaaaat gaaagtgggt taactgaata cagattagtc tccatcaata aaagcagtc tctcaaaaa caacttctcg cattcatctc agaagatgcc tccggatatatt tgaccagctc ctggctgaca ctcttggcc catctgtga caccggagtg ttgttagtca gcctccact aaacatcatg gccatcggtg tgttcatcct gaaaaatgaag gtcaagaagc cggcggtgggt gtacatgctg cacctggcca cggcagatgt gctgtttgtg tctgtgctcc cctttaagat cagctattac tttccggca gtgattggca gttgggtct gaattgtgct ccttctgac tcgagcattt tactgtaaca tgtacgcctc tatctgtctc atgacagtca taagcattga ccggtttctg gctgtgggtg atccccatgca gtccctctcc tggcgtagtc ctctgctcct caaggagcaa accatccagg tctgggcttt ggccatcgca ggggtagtgc ctctgctcct tgaaacctg ctcgaaggct tgccccgggt caacatcact acctgtcatg atgtgctcaa tgaaacctg ctcgaaggct actatgccta ctacttctca gccttctctg ctgtcttctt tttgtgccc ctgacatctt ccacggtctg ttatgtgctc atcattcgat gtcttagctc ttccgcagtt gccaacgcga gcaagaagtc ccgggcttgg ttctgtcag ctgctgtttt ctgcatcttc atcatttgc tcggacccac aaacgtcctc ctgattggc attactcatt cctttctcac acttccacca cagaggctgc ctacttggc tactctctc ctgagtgcca gaggtacgtc tacagtatct tcgacccctc aatttactat taccgttctc gttataacag cagtggggcag ttgatggcaa tatgtgcaa agaaagtctc gatccacgca gttataacag cagtggggcag ttgatggcaa gtaaaatgga tactgtctct agtaacctga ataacagcat atcaaaaaa ctgttaactt aggaaaaagg actgctggga ggttaaaaaa aaagtgttat aaagtgaat aacctgagga ttctattagt cccaccccaa actttattga ttcaactct aaacacacag atgtacgact tgcatacctg ctttttatgg gactgttcaa gcatgtattt ttgtcaatta ccagaaagat aacaggacga gatgacggtg ttattccaa ggaatattgc caatgctaca gtaataaag aatgtcactt ctggatatag ctaggtgaca tatacatact tacatgtgtg tatatgtaga	Homo sapiens	

324	4687	Thrombin Receptor	NP_001983.1	<p> tgtatgcaca cacatatatt atttgacgtg cagtatagaa taggcacttt aaacactctt  ttcccgac ccagcaatt atgaataa ttctgtatc cctgatttaa tatgcaagt  ctaggttggt agatttagc cctgaacatt tcattggtgt catcaacagt gagagactcc  atagtttggg ctgtaccac ttttgcaat aagtgtatt tgaattgtt tgacggcaag  gtttaagtta ttaagaggtg agacttagta ctatctgtgc gtagaagttc tagtgtttcc  aattttaaac atatccaagt tgaattcct aaaattatgg aaacagatga aaagcctctg  tttgatag ggtagtatt ttacatttt acacactgtg cacataagcc aaactgagc  ataagtcctc tagtgaatgt aggtggctt tcagagtagg ctattccga gagctgcacg  tgtccgccc cgatggagga ctccaggcag cagacacatg ccagggccat gtcagacaca  gattggccag aaacctcct gctgagcctc acagcagtga gactggggcc actacatttg  ctccatctc ctgggattgg ctgtgaactg atcatgttta tgagaaactg gcaagcaga  atgtgatatc ctaggaggtg atgaccatga aagactctc taccatctt aaaaacacg  aaagaaggca tggactctg gatgccatc cactgggtgt aaacacatct agtagtgtt  ctgaaatgtc agtctgata tgggaagcacc cattatgctg tgtggccact caataggtg  ctgagtgatc agagtgaat agacagaga cctgccctca agagcaagt agatcatgca  tagagtgtag ttagtgtag ataatatgt ttacacacaa caaggcctgt cagctaaaga  agtttgaaca tttgggttac tattcttgt ggttataact taatgaaac aatgcagtag  aggacatata ttttttaaaa taagtctgat ttaattgggc actatttatt taaaaatgtt  ttgctcaata gattgtcaa atcaggtttt cttttaagaa tcaatcatgt cagctgtgtt  agaaataaca gaagaaata gaattgacat tgaatctag gaaaattatt ctataatttc  cattactta agacttaatg agactttaaa agcattttt aaacctctaa gtatcaagta  tagaaaaatc tcatggaatt cacaaagtaa ttggaaatt aggtgaaac atatctcta  tcttacgaaa aaatggtagc attttaaca aatagaaa ttgcaaggca aatgtttatt  taaaagagca gccaggcgc ggtggctcac gctgtaac ccagcacttt gggaggctga  ggcgggtgga tcacgaggtc agagatcga gacctcctg gctaacacgg tgaacccgt  ctctactaaa aatgcaaaaa aaatagccg ggcgtggtgg caggcacctg tagtcccagc  tactcgggag gctgaggcag gagactggcg tgaacccagg aggcggacct ttagtgagc  cgagatcgcg ccactgtgt ccagcctggg caacagagca agactccatc tc  </p>	Homo sapiens
325	4734	Thyrotropin Releasing Hormone Receptor	NM_003301	<p> tagcttcaag ccactgaaga tggaaaaaga gacagtcagt gaactgaacc aaacacagct A  tcagccacga gcagtggtgg ccttagaata ccaggtggtc accatcttac ttgtactcat  tatttggtgc ctggcgattg taggcaacat caggttagtc ttggttgctg tgagaaccaa  gcacatgagg accccacaa actgtacct ggtgagcctg gcagtagctg atctcatggt  cttggtggcc gcaggcctcc ccaacataac agacagtatc tacggttctt ggttctatgg  </p>	Homo sapiens

326	4734	Thyrotropin Releasing Hormone Receptor	NP_003292.1	<p>ctatgttggg tgcctctgca ttacttacct ccagtatttg ggaattaatg catcctcttg  tcaataaca gcctttacca ttgagaggtg catagcaatc tgtcacccca tcaaaagcca  gtttctctgc acattttcca gagccaaaaa gattatcatc ttgtctctgg ctttcacatc  tctttactgt atgctctggt tcttcttgct ggatctcaat attagacact aaaaagatgc  tattgtgata tccgtggtgct acaagatctc caggaattac tactcaccta ttacctaata  ggactttggt gtcttttatg ttgtgccaat gatcctggct accgtcctct atggattcat  agctagaatc ctttcttaa atccattcc ttcatagctt aagaaaaact ctaagacatg  gaaaaatgat tcaaccatc agaacacaaa tctgaatgta aatacctcta atagatgttt  caacagcaca gtatcttcaa ggaagcaggt caccaagatg ctggcagtggt ttgtaattct  gtttgacctt ttatggatgc cctacaggac tctagtgtgt gtcaactcat ttctctccag  tcctttccaa gaaaattggt ttttgctctt ttgcagaatt tgcattttatc tcaacagtgc  catcaaccgg gtgatttaca atctcatgtc ccagaaattc cgtgcagctc tcagaaagct  ctgcaactgc agcagaagc caacagagaa acctgctaac tacagtgtgg cctaaaaata  cagcgtcatc aaggagtcat acctattcag cacagagctt gatgatata ctgtcactga  cacttacctg tctgcacaa aagtgtcttt tgaatgacac tgcctggctt ctgaggtatc  ctttagccaa agttgattca tgaattagaa gaaaatggat gacaaagaaa ttgagaatct  gtgcagtcat caacaaaagg gagaacatgg ccaatagtca tatgtgaaga cagagcagat  cagtccttgt caatgctcta acaaaaccg</p>	Homo sapiens
327	4944	Angiotensin II Type 1 Receptor	NM_000685	<p>DFSTELDDI TVTDYLSAT KVSFDDTCLA SEVSFSQS  attcggagct gcctctctgc caatgattcc agcgcctgac agccaggacc ccaggcagca A  gcgagtgaac ggacgtctgg accggcgcgc cgttagcagc tctgccgggc cgcggcgggtg  atcgatggg agcggctgga gcggaccag cgaagtgaagg cgcacagccg ggacgcccag  gcggcggggc ggagaccgc accagcgag cggccctcg gcgggacgtg acgcagcgcc  cggggcgcggt gtttgatatt tgacaaattg atctaaaaat gctgggtttt tatctgaata  actcactgat gccatccag aaagtcggca ccagggtgat ttgatatagt gtttgcaaca  aatcgaccc aggtgatcaa aatgattctc accttctta ctgaagatgg tattaaga  atccaaagt atgttccaa agctggaagg cataattaca tatttgtcat gattcctact  ttatacagta tcatcttgt ggtgggaata ttggaaaca ctttgggtgt gatagtcatt  tacttttata tgaagctgaa gactgtggcc agtgttttct ttttgaattt agcactggct  gacttatgct ttttactgac ttgccaata tgggctgtct acacagctat ggaataccgc  tggccctttg gcaattacct atgtaagatt gcttcagcca gcgtcagttt caacctgtac  gctagtgtgt ttctactcac gtgtctcagc attgatcgat acctggctat tgttcaccca  atgaagtcct gccttcgacg cacaatgctt gtagccaaag tcaactgcat catcatttgg  ctgctggcag gcttggccag tttggcagct ataattccat gaaatgtatt ttcatattgag  aacaccaata ttacagtttg tgctttccat tatgagtccc aaattcaac ccttcgata</p>	Homo sapiens

328	4944	Angiotensin II Type 1 Receptor	NP_000676.1	<p> gggctgggcc tgaccacaaa tatactgggt ttctgtttc cttttctgat cattcttaca  agttatactc ttatttggaa ggccctaaag aaggtctatg aaattcagaa gaacaaacca  agaaatgatg atatttttaa gataattatg gcaattgtgc ttttcttttc ttttctctgg  attcccacc aaataattcac ttctctggat .gtattgtatc aactaggcat catacgtgac  tgtagaattg cagatattgt ggacacggcc atgacctaca ccatttggat agcttatttt  aacaaatgcc tgaatcctct tttttatggc ttctgtggga aaaaatttaa aagatatatt  ctccagcttc taaaatatat tccccaaaa gcaaaatccc actcaaacct ttcaacaaaa  atgagcacgc tttctacccg cccctcagat aatgtaagct aatccaccaa gaagccctgca  ccatgttttg aggttgagtg acatgttcga aacctgtcca taaagtaatt ttgtgaaaga  aggagcaaga gaacattcct ctgcagcact tcaactacaa atgagcataa gctacttttc  agaattgaag gagaaaaatgc attatgtgga ctgaaccgac ttttctaaaa ctctgaacaa  aagcttttct ttctctttgc aacaagacaa agcaaaagcca cattttgcat tagacagatg  acggctgctc gaagacaact gtcagaaact cgtgaaatgt .gttgatttga gaaattttac  tgacagaaat gcaatctccc tagcctgctt ttgtcctgtt attttttatt tccacataaa  ggtatttaga atataataaa tcgttagagg agcaacagga gatgagagt ccagattgtt  ctgtccagtt tccaaaggcc agtaaaagttt tcgtgccggt ttccagctat tagcaactgt  gtacacttg cactgggtac tgcacatttt gtacaaagat atgctaagca gtatgtgtca  agttgcagat ctttttgtga aattcaacct gtgtcttata ggtttacact gccaaaaaaa  tgcccgtaaag atggcttatt tgtataatgg tgttactaaa gtccatatata aaagttaaac  tacttgtaaa ggtgctgcac tgggtcccaag tagtagtgct ctctagtat attagtgtga  tttaatatct gagaagtgtg tatagtttgt ggtaaaaaga ttatatatca taaagtatgc  cttcctgttt aaaaaagta tatattctac acatatatat atatgtatat ctatatctct  aaactgctgt taattgatta aaactgtgca agtttatatt tacttataaa taaaaataatt  ttattgc </p>	Homo sapiens
329	4946	Angiotensin II Type 2 Receptor	NM_000686	<p> acgtcccagc gtctgagaga acgagtaagc aagaattcaa agcattctgc agcctgaatt A  ttgaaggagt gtgttttagc actaagcaag ctgatttatg ataactgctt taaacttcaa  caaccacaaag cataagaact aggagctgct gacatttcaa tatgaaggcc aactccaccc  ttgccactac tagcaaaaac attaccagcg gcttccactt cgggcttctg aactctctg  gcaacaaatga gtctacactg aactgttcac agaaaccatc agtaagcat ttgatgtcaa  ttcctattct ttactacatt atatttgtaa ttggatttct ggtcaaatatt gtcgtgtgta  cactgttttg ttgtcaaaag ggtccataaa aggtttctag catatacatc ttcaacctcg  ctgtggctga ttactcctt ttggctactc ttctctatg ggcaacctat tattcttata  gatagtactg gctcttttga cctgtgatgt gcaagtttt tggttctttt ctaccctga  acatgtttgc aagcattttt ttatatcact gcatgagtgt tgataggtag caatctgtca  tctacccctt tctgtctcaa agaagaaatc cctggcaagc atcttatata gttccccttg </p>	Homo sapiens

330	4946	Angiotensin II Type 2 Receptor	NP_000677.1	<p>tttggtgtat ggctgtttg tcctcattgc caacatttta ttttcgagac gtcagaacca  ttgaatactt agagtggaat gcttgcatat tggctttccc acctgagaaa tatgccaat  tgtaagctgg gattgcctta atgaaaaata tccttggttt tattatccct ttaatttca  tagcaacatg ctattttgga attagaaaac acttactgaa gacgaatagc tatgggaaga  acaggataac ccgtgacca. gtcctgaaga tggcagctgc tgtgttctg gcctccatca  tttggtgcct tccttccat gttctgacct tcctggatgc tctggcctgg atgggtgtca  ttaatagctg cgaagttata gcagtcattg acctggcact tccttttgcc atcctcttgg  gattcaccaa cagctgcgtt aatccgtttc tgtattgttt tgttggaac cgtttccaac  agaagctccg cagtggtttt aggtttccaa ttacttggct ccaagggaag agagagagta  tgtcttgccg gaaagcagt tctcttagag 'aaatggagac ctttgtct taaacgaga  gcaaatgca tgaatcaac atggctactt gctttgaggc tcaccagaat tatttttaag  tggtttaat aaataataa aatttccct aatctttct gaatcttctg aaaccaatg  taactatgt tctgtccag tgaattcag 'gaatgccat tgtttctga tatgtttgta  caagatttca ttggtgagac atatttaca cctagaagta actggtgata tatctcaat  tgtaattaat aatagattgt gaataatgat ttggggattc agatttctct ttgaacatg  cttggttttc ttatgtgggt ttatatcca tttttatcag gatttctct tgaaccagaa  ccagtcttcc aactcattgc atcatttaca agacaacatt gtaagagaga tgagcacttc  taagttgagt atattataat agatttagtac tggattattc aggttttag catatgcttc  tttaaaaacg ctataaatta tattctctct gcatttctact tgagtggagg tttatagtta  atctataact acatattgaa taggcttag aatatagatt aaatcatact cctatgcttt  agcttatttt tacagttata gaaagcaaga tgtactataa catagaattg caatctataa  tatttgtgtg ttcaactaac tctgaataag cactttttaa aaactttct actcatttta  atgattgttt aaagtttct attttctctg 'atactttttt gaaatcagta aacactgtgt  atgtgtgtaa atgtgaaagg tcacttttca cctacttgac tttttagatg tgctgctttg  atataagga cattgatttg atttttatta ttaatgcttt ggttctgggt tgttctctaa  aatatctggg tggcttaaaa aaaactcttt aacttgtaat aaacctttaa ctggcatagg  aaatggtatc cagaatggaa ttttgctaca tggggtctgg gtgggggcaa agagaccag  tcaattacat gtttgtacc aagaaaggaa cctgtcaggg cagtacaaatg tgactttgaa  aatataacc gtgggggtag tttacccta 'tatctataa cactgtttgt tccagaatct  gtatgattct atggagctat tttaaaccaa ttgcaggtct aga  MKGNSTLATT SKNITSLHF GLVNISGNNE STINCQKPS DKHLDAIPIL YYIIFVIGFL P  VNIVVVTLC CQKPKVSS IYIFNLAVD LLLATLPLW ATYYSRYDW LFGPVMCKVF  GSFLTNMFA SIFITCMSV DRYQSVIYF LSQRNPMQA SYIVPLVWCM ACLSSLPTFY  FRVFTIEYL GNACIMAFK PEKIAQWSAG IALMNILGF IIPLIATC YGIRKHLK  TNSYGNRIT RDQVLKMAA VVLAFLIWL PHVLTFLDA LAWMGVNSC EVIAVIDLAL  PFAILLGFTN SCVPFLYCF VGNRFQKLR SVFRVPITWL QGKRESMSCR KSSSLREMET  FVS</p>	Homo sapiens
331	5072	Pyrimidinerg ic Receptor P2Y4	NM_002565	<p>atggccagta cagagtcctc cctgttgaga tccctaggcc tcagcccagg tccctggcagc A  agtgggtgg agctggactg ttggtttgat gaggatttca agtcatcct gctgctctg  agctatgcag ttgtcttgg cctgggcttg ggccttaacg ccccaacct atgctcttc  atcttccgcc tccgacctg ggaatgcaacg gccacctaca tgttccacct ggcattgtca</p>	Homo sapiens

Homo  
sapiens

332 5072 Pyrimidinerg NP\_002556.1  
ic Receptor  
P2Y4

gacaccttgt atgtgtgtgtc gctgcccacc ctcatctact attatgcagc ccacaaccac  
tggccctttg gcactgagat ctgcaagtgc ctgcgcttcc tttctctattg gaaacctctac  
tgcagtgtcc tttctctcac ctgcatcagc gtgcacccgt acctgggcat gtgccaccca  
ctcggggac tacgtctggg ccgcccctgc ctgcgagcc tctctgctt ggcagtgttg  
ttgtgtgtag ccggtgtgct cgtgcccac ctgttctttg tcacaaccag caacaaggg  
accacgtcc tgtgccatga caccactcgg cctgaagagt ttgaccacta tgtgcacttc  
agctcggcg gtcatgggct gctctttggc gtgccctgct tggctactct tgtttgctat  
ggactcatgg ctgctgcct gtatcagccc ttgcaggct ctgcacagtc gttctctgc  
ctcgccttc tccgcacccat agctgtgtgt ctgactgtct ttgctgtctg ctctgtcct  
ttccacatca ccgcacccat ttactacctg gccaggctgt tggagctga ctgcgagta  
ctgaacattg tcaactgtgt ctataaagt actcgcccc tggccagtgc caacagtgc  
ctggatcctg tgcctactt gctcactgg gacaaatc gacgtcagtc ccgtcagtc  
tgtgtgtgtg gcaagcccca gcccgccag gctgctctt ccttggeact agtgtcctg  
cctgaggata gcagctgcag gtggcgccg acccccccag acagtagctg ctctactcct  
agggcagata gattgtaa

SEVELDCWFD EDFKILLPV SYAVFVLGL GLNAPTIWLF P  
DLIYVLSLPT LIYYAAAHNH WPFGEICKF VRFLFYWNLY  
LALGCLLAVM LTVAGCLVNP LFFVTSNKG  
SSAVMGLLEG VPCLVTLVY GLMARRLYQP LPGAQSSSR  
FHITRTIYL ARLEADCRV LNINVVYKV TRPLASANSR  
CGGKQPRT AASSIALVSL PEDSSCRMWA TPQDSSCSTP  
RADRL

Homo  
sapiens

333 5117 Vasopressin NM\_000706  
V1A Receptor

taattgcttg aaggattttt tccagacagg tggctggaa acctttacc tattaccttc A  
catcctgaa ccatttcaat ctctgcctc ctggatatct tggagaaat gaaccaacac  
aacacagctt tcagttttta gagcatttcc cccatacaga acattgtctt acttgatctt  
ccgatgacc tcaacaacag gaaagccagg tcccttcat tccattata agacgcacag  
accagatt atctagccac aggaagcagg actccagatt tcaagtccag catctcaacg  
tgacaacctt ggtaaactct catgaacgga ctggatagta aagtggaaat attactgaga  
actgcaatga ataaatctt ttgcatthtt ttgctacgtt tcacagaggg tgatatthtt  
ctgaggcaat taaattata ccacggccac aatactgaaa cgttctgacc acaaaagtca  
tgctcctgca tctacacagc agataactgc agaaacggct tcccttcttc ctgttaaaat  
tgctgaaaa cagctcccc ttgctgtccg tcgaggcata tcttcaccaa cgttaaaaca  
gagctgagg agatcgcatt tctgcctccc tcccgcctg cagaggggt ccagctgttc  
agagtaacgg attactaggt agtggtgtgt tccccctct tcccagggt tcttctctt  
ctttgagatt gccctttct tactcctgag cacaggagcc ggccgggttt tctgtccctt  
gccctggaca gcactgcctg gatggcgtg tcccgccagc tgcctttgt cccccaaa  
agatgtcccc acgactcagt agtaaccaga cgggtcccc ggaacctgc ggcctaat  
ccgcatccc cgtgtgtgga atcaggcttt tcccgagaa aacccagga atctagagaa  
aactcctaa gtcctagtc tccatagaga aaacaggag acactcccc caaacccgc  
tgtgaatata gccacagcag ccactggggc ctgaaagtga tgagtgcgtt tctcccgctg  
caaacatagg gtaataaata ccagtcacatca aagacgttac taggaagaga tagctctta

agtcacgagg ggggagaaat gtttgcccc ggaataattg cctggggaaat aaaatttgcc  
agactgtgc acgggtgagc tcggtgagaa ggaagaaacc cggactggag gagtgagggt  
cgagagccag gttcaggtgc aggagctaga tgcgtggacg cgggtgcgtg gactggagggt  
ttccaggtac cgcgcttagc gtgcctgttg aagtcaaatg catgggttaag gaggttagcg  
aggagggcta gtgagggag cttgtggaaa cggctacatg ccagaaaaag gcatgactcg  
tcagtgtcc aagtttttgg aaggaaaaag cgggaaaagc ccacgatccc acctactgtg  
aggaggaatc tgcgagtctc ccagctccac cccctccaca gtgatgcaga ggacaaacac  
cgacgtaggg agaggaaaaa ataaaactcc agggagcggg gagtaggcaa ccagcagtcct  
tcgggcaata gggcgggagg gaggcgtcc caagaaaca agcacccgat aaatacttga  
gttggaaacc cagtgtctcc ggaagctcgg agtccacctt cccgacctcg ccgaagtga  
aaaaaggcag agcagggaga ggggccagct caccctgctg agagtgtctc agtgggcagg  
cgggacgctg ctccgggaga cggccactgg agggatgca gagccccgca agctcggagc  
gcgccaaaga cctgtcgctt cggacgagga gcccaagtc cccgagacgg ggaggagcgg  
gcgcgagagg gctggagctc cgaagaggc cgaataggag ctgcatggac agcatgcgtc  
tcctcgccgg tccgacgcg gggccctcgg gcaactccag cccatgggtg cctctggcca  
ccggcgctgg caacaaagc cgggaggccg aagccctcgg ggagggcaac ggccaccgga  
gggacgtgcg caacgaggag ctggccaaac tggagatcgc cgtgctggcg gtgactttcg  
cgttgcccggt gctgggcaac agcagcgtac tgcgtgctct gcaccggacg ccgcgaaga  
cgtcccgcat gacctcttc atccgacac tcagcctcgg cagacctggc gtggcatctc  
tcagggtgct gcgcgaatg tgcgtggaca tcacctaccg ctcccgccg cccgactggc  
tgtgcgcgt ggtgaagcac ctgcagggtg tcggcatgtt tgcgtcgcc tacatgctgg  
tagtcatgac agccgacgc tacatcgcg tctgcccacc gctcaagact ctgcaacagc  
ccgcgcgctg ctgcgcctc atgatcgcg cgcctgggt gctgagcttc gtgctgagca  
gcgcgcagta cttcgtcttc tccatgacg aggtgaacaa tgtcaccaag gccgcgact  
gctgggccc gcatcttgt ggcgccctg gtcactcttg gtacctgcta cggcttcac tgctacaaca  
tctggtgcaa cgtccgcggg aagacggcgt cgcgcagag caagggtgca gagcaagcgg  
gtgtggcctt ccaaaagggt ttctgtctcg caccctgtgt cagcagcgtg aagtccattt  
ccggggccaa gatccgcag gtgaagatga cttttgtgat cgtgacggct tacatcgtct  
gctggggccc tttcttcac atccagatgt ggtctgtctg ggatccccatg tccgtctgga  
ccgaatcgga aaacctacc ataccatca ctgcattact gggttccctg aatagctgct  
gtaatccctg gataacatg ttttttagtg gccatctcct tcaagactgt gttcaaaagt  
tcccatgctg ccaaaacatg aaggaaaaat tcaacaaaga agatactgac agtatgagca  
gaagacagac tttttattct acaatcgaa gcccaacaaa cagtacgggt atgtggaaag  
actcgctaa atcttccaa tccatcaaat tcatctcctg ttcaacttga gccttgcaat  
catgcaactt gattcttggt attgactttt tggctcatta gctgaattga gctagaatc  
acaagacaa atacacttta ttaataatac cataaatcaa ttcattgtgt atgagactgt  
gtttctagtt gcattttcat attgctacca aaaactagac attattttgt atggaatatt  
aatggaaaca tgctgtacta aaatatgcag gctgtgattcc cagaaataca acagaagtta  
tatttttaa ggaanaatca taaccacctt agctttatat tttgttgtta gtttcttta  
ttttcattc taacataagt aagacttgat tggtttaaaa gtcacataaa atgcggcact

Accession	Gene	NP	NM	Species
334	Vasopressin V1A Receptor	NP_000697.1		Homo sapiens
5117				
335	Vasopressin V1B Receptor		NM_000707	Homo sapiens
5118				



Homo  
sapiens

P

5118 Vasopressin NP\_000698.1  
V1B Receptor

336

ccaccaatgt ggctttccacc atctctatgc ttttgggcaa cctcaacagc tgcgtgcaacc  
 cctggatcta catgggcttc aacagccacc tgttaccctg gccctgcgt cacttgccct  
 gctgtggggg tccccagccc aggatgccc ggctgcttc cgacgcagc ctctcgagcc  
 gccacaccac gctgctgacc cgctccagct gccgggccc cctcagcctc agctcagacc  
 taacctcag tgggaggccc aggcctgaag agtcaccaag ggacttggag ctggcagatg  
 gggaaggcac cgctgagacc atcatctttt agaaagact cgctgggttc tggctactgcc  
 ccaggacta gtggaggctc tctgcccacc tcaggactg gaaatgagag ctgggagggg  
 aggggttggg gttagaggag gccctgtctg aagcagagcc aaaaggccag aatgggtccc  
 ctacctggt gtcacagctg cccctagtgt gagggctgcc tcataagctc ccaatctcag  
 acactggcag tcaggagaaa tcaaatgcc tgttccctg gtcctgccat attcataggg  
 tgtccatgca cacatgggtt cccagatcta ggcaggccta ggatgtgtgt gctaggggt  
 ccacgggtgg caggaattca gaggtggcc ttgtgcccgt gctacctgtc tccattctaa  
 cctgactggc acatctcagc ctaaccagga gaggggagaa gtgaaaaacc gtgaggagga  
 ctctatttgg atcctgatt tgttgtgtt gttgtgtgtg ttgttagaga gaa  
 MDSGLMDAN PTPRGTLAP NATPWLGRD EELAKVEIGV LATVLVLTG GNLAVLLTLG  
 QLGRKSRMH LFVHLALTD LAVALFQVLP QLLWDITYRF QGPDLLCRPV KYLQVLSMFA  
 STYMLLAMTL DRYLAVCHPL RSLQPGQST YLLIAAPWLL AAIFSLPOVF IFSLREVIQG  
 SGVLDCAWDF GFWGPRAYL TWTTLAIFVL PVTMLTACYS LICHEICKNL KVKTQAWRVG  
 GGGWRTWDRP SPSTLAATTR GLPSRVSSIN TISRAKIRTV KMTEFIVLAY IACWAPFESV  
 QMWSWMDKNA PDEDSTNVAE TISMLLGNLN SCCNPWIYMG FNSHLLPRPL RHLACCGFPQ  
 PMRRRLSDG SLSSRHITLL TRSSCPATLS LSLSLTSLGR PRPEESPRDL ELADGEGTAE  
 TIIF

Homo  
sapiens

A

5119 Vasopressin NM\_000054  
V2 Receptor

337

agaagatcct gggttctgtg catccgtctg tctgaccatc cctctcaatc ttccctgccc  
 aggaactggc atactggccac cgcacacgtg cacacacgcc aacaggcatc tgccatgctg  
 gcatctctat aagggtctcca gtccagagac cctgggccc tgaacttgct cctcaggcag  
 aggtgagtc cgcacatcac ctccaggccc tcagaaacacc tgcccagacc ccaccatgct  
 catggctcc accacttccg ctgtgctgtg gcatccctct ctgcccagcc tgcccagcaa  
 cagcagccag gagaggccac tggacacccg ggaacccgtg ctgcccggg cggagctggc  
 gctgctctcc atagtctttg tggctgtggc cctgagcaat ggcctgtgtg tggcgccct  
 agctcgccgg ggccggccgg gccactgggc accatacac gtcttcattg gccactgtg  
 cctggccgac ctggccgtgg ctctgttcca agtgcgtccc cagctggcct ggaaggccac  
 cgaccgcttc cgtgggcccag atgccctgtg tcgggcccgt aagtatctgc agatgtggg  
 catgtatgcc tctcctaca tgatcctggc catgacgtg gaccgccacc gtgccatctg  
 cgttcccatg ctggcgtaac gccatggaag tggggctcac tggaaacccg cgggtctagt  
 ggcttgggcc ttctcgctcc ttctcagcct gccccagctc ttcatcttcg cccagcgcaa  
 cgtggaaggt ggcagcgggg tcaactgact ctgggcccgc tttgcggagc cctggggccc  
 tgcacctat gtcacctgga ttgcccctgat ggtgttctgt gcacctacc tgggtatcgc  
 cgccctgccag gtgtcatct tccgggagat tcatgccagt ctggtgccag ggccatcaga  
 gaggcctggg ggccgcccga ggggacggcg gacaggcag cccggtgagg gagccacgt  
 gtcagcagct gtggccaaga ctgtgagat gacgtatgt attgtgtgtg tctatgtgt  
 gtgctgggca ccttcttcc tgggtcagct tggggcccgc tgggacccgg aggcacctc

Accession	Gene	NP_000045.1	NP_006583	Species
338	Vasopressin V2 Receptor	5119	5133	Homo sapiens
339	Peropsin			Homo sapiens

340	5133	Peropsin	NP_006574.1	ccctattatg gcatgcatta cactgtactg atgaccttta acttgccctg ctcc	Homo sapiens
				MLRNNLGNSS DSKNEDGSVF SQTEHNVAT YKIFAGMISI ISNIIVLGIF IKYKELRTPT P	
				NAIIINLAVT DIVGSSIGYP MSAASNDLYGS WKFGYAGCQV IAGLNIFFGM ASIGLTVVA	
				VDRYLITICLP DVGRRMTTNT YIGLILGAWI NGLFWALMPI YGWASYAPDP TGATCTINWR	
				KNDRSFVSYT MTVIAINFIV PLTMFYCYI HVTLSIKHHT TSDCTESINR DWSQDIDVTK	
				MSVIMICMFL VAWSPYSIVC LWASFGDPKK IPPPMIATP LFAKSTTFYN PCIYVVANKK	
				FRRAMLAMEK CQTHQTMPTV SILPMDVSNQ PLASGRI	
341	5519	Brain-Specific Angiogenesis Inhibitor 1	NM_001702	ggactttaga agccgttgct gccctctctg tcacctgaag cggggccctc tcccatccca A	Homo sapiens
				cccttgcccc gctccctctg cccccaccgg ccggccctcg ccgcgcgcgg accctggcat	
				gtcaagacct ggtccgcgcc tgccctgccca gccgcgggaa cccgcggcgg cccgcgagct	
				aggatgaggg gccaggccgc cgcgccgggc cccgtctgga tccctgcccc gctgctactg	
				ctgctgctgc tgcctgggacg ccgcgcgcgg gcggccgcgg gagcagacgc ggggcccggg	
				cccgagccgt gcgccacgct ggtgcaggga aagtctctcg gctactcttc cgcggccgccc	
				tggttccccg ccaacgcctc gcgtgctcc tggacgtac gcaaccggga cccgcggcgc	
				tacactctct acatgaagt ggccaaggcg cccgtgccct gcagcgcccc cggccgcgtg	
				cgcacctacc agtctgact cttctctgag tccacgcga cctacctggg cgtggagagc	
				ttcgacgagg tgcctgggct ctgcgacccc tccgcacccc tggccttctt gcaggccagc	
				aagcagttcc tgcagatcg gcgccagcag ccgccccagc acgacgggt cccggccccgg	
				gccggggccgc cgggccccac gcacgacttc tccgtggagt acctggtgggt ggggaaaccgc	
				aacccagcc gtgcgcctg ccagatgctg tgcctgggc tggacgcgtg tctggccggt	
				agtcgagct cgcacccctg cgggatcatg cagaccccc cccgcgggg atgtctgtt gagagatgcg	
				gcggggcgcc ctgcgcgggg acccctggcc cccgcgggg atgtctgtt gagagatgcg	
				gtggctggtg gccctgaata gtggtccctg tggggcgaaat gcacgcggga ctgcggggga	
				gccacaggcg cgtggaagct cactgcctg cccgcgcgg gcgtggagg cggcggtgc	
				ggcctccaga cgcggacgcg cactgcctg cccgcgcgg gcgtggagg cggcggtgc	
				gagggggtgc tggaggaggg tgcacagtc aaccgcgag cctgcggccc cgtgcggcgc	
				accagctccc ggaagccagtc cctgcggtec acagatgcc ggcggcgcga ggaactgggg	
				gacgagctgc agcagtttgg gttccacgac cccagaccc gtgacccag agccgaggag	
				tggccccctg ggaagctgtg ctccagcacc tgcggcgagg gctggcagac ccgcacgcgc	
				ttctgcgtgt cctcctcta cagcagcag tgcagcgag cctgcgcga gcagcgctg	
				tgaacaact ctgcctgtg cccagtgcat ggtgcctgg atgagtgtc gccctggagc	
				ctctgtccca gaacctgtg ccgtggcttt cgggatcgca cgcgacctg caggcccccc	
				cagtttgggg gcaacccccg tagggcccc gagaaagcaa ccaagttctg caacattgcc	
				ctgtccccctg gccgggcagt ggaaggaaac tggaaatgagt ggtcgagctg gagcgctgc	
				tcgcgcaagt gctccacagg ccgacagcag cgcacgcgt aatgcaacgg gccttctctac	
				gggggtgcgg agtgccaggg ccaactgggtg gagacccgag actgcttctt gcagcagtcg	
				ccagtggatg gaaagtggca ggcctgggag tcatggggca gttgcagcgt cactgtgggg	
				gctggcagcc agcgacggga gcgtgtctgc tctgggcccc tcttcggggg agcagcctgc	
				cagggccccc aggatgagta ccggcagtcg ggcacccagc ggtgtcccca gccccatgag	
				atctgtgatg aggacaactt tgggtgctgtg atctggaaag agacccccagc gggagagggtg	

gctgctgtcc ggtgtcccc ggtgtcccc caacgccaca ggactcattc tgcgacgggtg tgagctggac  
gaggaaagga tgcctactg ggagccccc ggagccccc accatattc gctgtgttc cattgactac  
agaacatcc agatgatgac ccggagagcac ctggccaaagc ctgagcgagg ctcagcgagg gactgctggg  
gaggggtct cggaggtcat ccagacactg gtggagatct ctgagcgagg gaccagctac  
agtggggacc tgcgtgccac catcgatgac ctgaggaaca tgacagagat ttccggaga  
gcgtactaca gcccccacc tggggacgta cagaactttg tccagatcct tagcaacctg  
ttggcagagg agaatcggga caagtgggag gagggccagc tggcgggccc caacgccaaag  
gagctgtcc ggcgtgtgga ggaactttg gacgtcagc gcttccgcat gaaggacctg  
aggatgcat accaggtgac agacaacctg gttctcagca tccataagct ccagccagc  
ggagccactg acatcagctt ccccatgaag ggctggcggg ccacgggtga ctgggccaaag  
gtgccagagg acaggggtcac tgtgtccaaag agtgtctctt ccacggggct gacagggcc  
gatgaagcat cgtgtttgt ggtgggcacc gtgctctaca ggaacctggg cagcttctg  
gccctgcaga ggaacacgac cgtcctgaat tctaaggtga tctcctgac tgtgaaaccc  
ccgctcgtc cctgcgcac acccttgag atcgagttg ccacatgta taatggcacc  
accaaccaga cctgtatcct gtgggatgag acgagtgac cctcctctc cgcctcccc  
cagctcgggc cctgggtcgt ggcggctgc cgcacgggtc cctcgcagc cctcgggacg  
cgtgctctc gtgacgggt ctcacacctt gccatcttag ccagctcag cgcgacggc  
aacatggaga aggcgactct gcctcggtg acgtcctacg tgggtgtgg cgtgtctct  
ctcaccctgc tcatgctggt catcatctac gtgtccgtgt ggaggtacat tcgctcagag  
cgttctgtca tctcatcaa cttctgcctg tccatcatct cctccaatgc cctcatctc  
atcgggcaga ccagacccg caacaagggt atgtgcacg tgggtggcgc cttcctgcac  
ttcttcttc tgtctcctt ctgtgggtg ctacacgag cctggcagtc ctacatggcc  
gtgacgggc acctccggaa ccgctctac cgaagcgct tctctgctt gggctgggg  
ctcctcgcac tgggtgtggc cattctgtg ggaattacca aggccaaagg gtacagcacc  
atgaactact gctggctct cctggagggg ggaactgct atgccttctt gggacctgcc  
gctgcgttg tgcgtgtgaa catggtcatt gggatcctg tgttcaaca gctcgtgtcc  
aaagacggca tcacggacaa gaagctgaag gagcgggac gggcctcct gtggagctcc  
tgctgtgtgc tgcgctgct ggcgctgacc tggatgtcgg ctgtgctgc cgtcacccgac  
cgccgctccg cctcttcca gatcctctt gctgtcttcg actcgttga gggcttctg  
atcgtcatgg tgcactgtat cctcgtaga gaggtccagg acgtgtgaa atgctgtg  
gtgacccggc agagggagg caacggggac tccgggggt cctccaga cgccacgccc  
cagctcatga ccgacttca gagggacgtg gatctggct gtagatcagt gctgaacaa  
gacatgcgg cctgccgac tgccaccatc acgggcacac tgaagcgcc gctctgccc  
gagggagaga agctgaagct ggcctatgcc agggggcgc ccaccaatt caacagctg  
ccggccaacg tgtccaagct gcaactgcac ggttcccc gctatcccc gggccccctg  
cccgaacttc ccaaccact actgacctc aagagggaca agggcccaa gtcctcttc  
gtcgtgtgac gggacatctt caagaagctg gactcggagc tgagcgggc ccaggagaag  
gctctggaca cgactactg gatcctgcc acggccacgg ccacgtgct gcccagccc  
aagggagc ccaagtacag catccacatt gaccagatgc cgcagaccc cctcatccac  
ctcagcacgg ccccgaggc cagcctccc ccccgagc cgcctccc cccagcccc  
agcggcgggc ccccgaggc acctctgc cagccccac cgcctccc cccacgcc

342	5519	Brain-Specific Angiogenesis Inhibitor 1	NP_001693.1	MRGQAAPGP VNTLPLLLL FPANASRCSW TLRNPDPRY DEVLRLCDPS APLAFLQASK PSRAACQMLC RWLDACLAGE AGGPENCLTS LTQDRGGHGA GVLEEGRCQN REACGPAGRT SPWSVCSSTC GEGWQTRTF CSSTCGRGFR DRTTCRPPQ ASCSQGRQQR TRECNGPSYG GSQRREVCVS GPFFGGAACQ AVRCPRNATG LILRRCELDE GVSEVIQTLV EISQDGTYS AEENRDKWEE AQLAGPNAKE ATDISFPMKG WRATGDWAKV LQRNTTVLNS KVISVTVKPP LGPWSWRGCR TVPDLALRTR TLMLVLIYV SVWRYIRSER FFLSFSCWVL TEAWQSYMAV NYCWLSLEGG LLYAFVGPAA VWLPILALTW MSAVLAVTDR DRQEEGNGDS GGSFQNGHAQ EELKLAHAQ GPPFNENSLP	agcagccctt gccccaccg ccccaatctg agcgggcacc cccagcctg ggggatcccg gggagcctgc cgcccatccg ggaccacgca cggggccacc caccagaac gagaatgtcg ccacttctgc tgtagctcc ctggagcggc ggaagtgcgc gtatgcagaa ctggactttg agaagatcat gcacaccggc aagcgacc cagacatggt ccagacactg aacgggaagc tgcagcagc agcggagaag gacaaaggcc tgctggggcc ccagagcaag ccggaaaagc agcagacgcc caacaagagg cctcgggaga gcctccggaa agccacggg acggccactg gggtagaaga ggagctggag ccgctgcagc cgtcgccgt ggagctcgc agcgtggagt gggagaggtc gggcgccacg atcccgtgg tgggccagga catcatcgac ctccagaccg aggtctgagc ggttggcgcg cggccacgca ctgggccagc gagagggat gctgctccgc ccgctcctgc gcagacggg cacagacacg ctcgcgggca cggggccagg ccgcacccc ggctcaggc cgtcagacg gcggccaggc acaggcccg cagtctggg accagagcca gatgcaggac aggagggcg cggccacgag ggcacaggc accagaggc gaagtgctt cagactccgc cctcctcgg cggagggcca cggggcagat gggcgacgg ctgtggaccg tggacaggcc cagcggggc agcgtcccg ggtaccggc tgaactcctg ctgcgaggga gctgctgct tggccggcc ggcctggcac cgttttttaa acaccccat ccctcgggaa gcagccagct cccacacact tccaggggc taggccccct ctagaccag gtggagggca cagccctccg accctcatgg cccccaggg caggactgag tccctccag gaagaagcag gggggaatct atttttctc tcttttctt tcttcaata aaaagaatta aaaccccaa aaaa	Homo sapiens
-----	------	---	-------------	--	--	--------------

343	5520	Brain-Specific Angiogenesis Inhibitor 2	NM_001703	<p>           GDGDIKKLD SELSRAQEKALDTSYVILPTATATLRPKPK EEPKYSIHID QMPQTRLIHL            STAPEASLPA RSPPSRQPPSGPPEAPPAQ PQQPLPPPP NLEPAPPSLG            'DGEPAAHPG PSTGPSTYKNE NVATLSVSSL ERRKSRVLAEL DFEKIMHTRK RHQDMFQDLN            RKIQHAAEKD KEVLGPDSPK EKQQTPNKRP WESLRKAHGT PTWVKLELP LQSPLELRSL            VEWERSGATI PLVGQDIIDL QTEV            gccgcgcggg agagcgggag cctcgccct ccgcgcgggt gcagctacct accctgcgc A            cggccaggtc cccgacttag gcatggcaaa ctgcgcgcc gtgcgcgcc cgcgcgcgc            cggcccccgc tctgtctgt gacggcgccc aggaatcca cagcagtgat acatgtgacg            tccacactga cagtgcctc ctgtgggcat ggtcaggtt gtgcagatt cctggcacac            tggctgtaac tccgccccct tctctccctc tcagtaaac agattacgc ggtgacatgc            ctacagctg atcacgacac acggggatgg agagcaagag ttatggagaa tacaggttgg            atgggcaagg gacataggat gacccagcc tgcctctct tactgtctgt gattctgtcc            ctgcgcctgg ccaccgctt cgaccgcc cccagtgctt gctctgccc ggcctcgggt            gtgtcttacg gggccttctc gctgcaggac ctcttctca cctcgcttc gggctgctcc            tggaccctgg agaaccctga cccaccaaag tactcctct acccgctt caaccgccag            gacaggtgt gcgcacact tgcctccgc ctgtgcctc tggaccacta cctgtcaaac            tttaacctgc tgcggcctag ccccgaggag gcggtggccc agcgaggatc agagtgggg            cggccagaag aggagggagc agaggcgga gcgggttggt agctgtgcag cggctcaggc            cctttacct tctgtcact cgacaagaac ttctgtgact tgcctgttc ggtcagccc            tccgaggccc cgcgcctgt ggcgcctgt accctgctt gcctgtgtt cagagttctg            ctcatcaaca acaacaact tagccaatt accgtgtgtg tgcctgtccg ctggagtga            gactgtggcc gcgtgcgg cagggcctgc ggcctgttc agccagctg cagctgccc            ggagaggcgg gggccggctc caccaccac acatctcag gccctcctgc tgcacacc            ctgtccaatg cctgtgtgccc cgggggccc caccacctg ctgaggccga tttgcactc            ggagcagca atgatctgt cacaaccgag atgagatat gtgaggagcc ggaagaggaa            ccgaaagtga aaaccagtg gccgaggtct gcagatgagc ctgggctata catggcgag            acaggcgacc cggcggtga ggaagtgtcc cgtggagcg tgtgttccct gacgtgtggg            cagggtctgc aggtgcggac ccgtcctgt gtgtcctcc cctatggac cctgtgcagc            gggccctgc gggagaccag gccctgcaac aattcagcca cctgcccagt gcacggcgtg            tgggaggagt ggggtctctg gacctgtgc tcccgagct gcggcgggg gtcccggagc            cggatgcgga cctgcgtgccc ccccgagcac ggcggcaagg cctgcgaggg tccctgagctg            cagactaagc ttgacagat ggtgcctgc ccggtggaag gccagtgtt agaattggggt            cccctgggccc catgtccac gtctgtgccc aatggagccc aacagcgag ccggaagtgc            agcgtggcgg gccagcctg gccacatgc acgggtgccc tcactgacac ccgggagtg            agcaacctcg agtgcctgc cactgatgc aagtggggc ccatggaatgc gtggagcctg            tgcctaaga cgtgtgacac aggtggcag cgcctctcc gcatgtgcca ggcacgggc            acgcagggtt accctgcga gggcaccgga gaggaggtga agcctgtag tgagaagagg            tgtccagcct tccatagat gtgcaggat gactacgtga tgcctgatgc gtggaagaag            gcagctgctg gcagatcat ctacaacaag tccccccga atgcctcagg gtctgcagc            cgcgcgtgtc tctcagtgcc caaggcgtg gcgtactggg ggtgcgccag cttgtctcgc            tgcattcccc atgagtaccg ctacctgtat ctgtcactta gggagcacct ggccaagggg         </p>	Homo sapiens
-----	------	---	-----------	---	--------------

cagcgcacgc tggcaggcga gggcatgtcg cagggtggtgc gcagcctgca ggagtaactg  
gcccggcgca cctactatag tggggacctg ctctctctctg tggacattct gaggaatgtc  
actgacacct ttaagagggc cactacacgt cctcggcgtg atgatgtgca gcgtctcttc  
cagggtggtga gcttcattgt ggtatcgga aacaaggaga agtgggacga tgcacagcag  
gtgtccctcg gctctgtgca cctgctccgt gtegtggagg acttcattca cctggtgggc  
gatgctctca aggccttcca ggtctctctg attgtcacag ataactagt gatcagcaatt  
cagcagagac cgtctcagc tgtgtccagt gacatcacgt tccccatgcy gggccgcgcy  
ggcatgaagg actgggtgcy gcactcagag gaccgctctt tccctgccc aaagggtgctc  
agcctctct cccaggga gcaagccaca tctggggcag caggcagccc tggcaggggg  
aggggcccag gaacggtgcy tccctggccc ggcactccc accagcct cctcccagca  
gacctgatg agtctccta ctttgtgac ggtgctgtac tctaccgac ccttggectc  
atcctgccc cccagccc cctgctggcc gtcacatccc ggtgatgac agtgactgtg  
cgcccccta cccagctcc agctgagccc ctcatcactg tggagctctc ctacatcac  
aatgggacca cggatcccca ttggccagc tgggactact ccagagcaga tggcagctca  
ggagactggg aactgaaaa ttgcagacc ctggagacc aggcagctca caccgctgc  
cagtgccagc acctgtccac ctttgtgta ctagcccag cgcacaagg cctgacctg  
gagctggcgg gctccccct ggtccccctg gtagctggct gtgcagtgc gtgcattggc  
ctgctcacc tgcctgccat ctatgccgc ttttggagg tcaataaatc tgaacgtcc  
atcatcttc tgaacttctg cctgtccatc ttggcatcca acatcctgat cctcgtgggc  
cagtcgccgg tgcagacaa gggcgtgtgc accatgacgg ctgccttct gcacttctc  
ttctctct cctttgtctg ggtgcttacc gggcctggc agtctacct ggtgctcatt  
ggcgggatgc gaccgcct cgttcgcaag cgttctctct gctgggctg ggtctgctc  
gcccgtgtg tggcgtgtc tgtggcttt accgaaacga aaggatacgg tacatccagc  
tactgtggc tctccctgga gggcgccctg ctctacgctt ttgtggccc tgcagcctg  
attgtcctgg tgaacatgct catcggaatc atgtcttca acaagctcat ggcagtgtat  
ggcatctccg acaaatccaa gaagcagagg gcgggtgctg agcgtgccc ctgggccagc  
ctgctctcc cctgtcagc gtgtggagcg gtcccagcc cctgtctcag ctacgctcg  
gccaggaaag ccattggctc actctggagc tctgtcgtgg tgtgcccct gctggcgtc  
acctggatgt ctgcgtcct ggctatgaca gaccgcccgtt cgtctctct ccaggccctc  
tttctgtct tcaactccg caggggcttt gtcactactg ctgtgactg ctctctgccc  
cgagaggtcc aggatgtggt gaagtggcag atgggggtgt gccgggctga tgagagcga  
gactccccct actcgtgtaa gaacgggag ctgcagatcc tgcagactt tgaaggat  
gtggatctgg cttgtcaaac agtctgttc aggaggtga agagcccaa gtcctgccc  
atcacgggca cactatccc cctgtccctg gatgaggatg agagcccaa gtcctgccc  
gtggccctg agggagcct cagttctca ccaatgctg ggaatctct ggtgcccctg  
gcagcctcac caggctggg gtagcctccg cccacacagg agcccaacc tgtttacatg  
tgtggggagg gtggcctgag cagctggag ctacatggc tgcggcccac tgaagcaggc  
tctgagggag actaatgtt gctcccccg cgaacttga gctgaccc tggcgtggtg  
ggtggaggtg gtgagatgc cccacggcc cggcccgagg ggaaccccc gcgagctgcc  
aagacagtgg cccacactga aggtacccc agtctctctg cgtggacca ctgggccc  
ggcctgggccc ctgctatgg atctctccag atctctatg gaatgacctt ccaacggcca

344 5520 Brain- Specific Angiogenesis Inhibitor 2 NP\_001694.1 Homo sapiens

ccgcccagacac ccagcgcccc ccaagtgtccc gagccagggg agcgagcggc gaccatgcct  
 cgcaccgtgc ccggtctctac catgaagatg ggtctccctgg agcgaaagaa attacggtat  
 tcagaccctgg actttgaggt gatcacacac cggaaacggc attcagaact ctaccacgag  
 ctcaaccaga agttccacac ttctccacgc taccgcagcc agtccacggc caagagggag  
 aagcgtgtgga gtgtgtcttc ggtgtggggc gccgagcgga gcgtgtgtcac cgataagccc  
 agccctgggg agcgccccag cttgtcccaa catcgcgccc atcagagctg gagcaccttc  
 aaatctatga cactgggttc gctgcccccc aagccccgag aacggctgac tctgcacggg  
 gcagcagcct gggagccccac agaaccaccc gatggtgact tccagacaga ggtgtgagtg  
 ccacgctgga ctgcccactg catataaata tatatatctc tctatttca cactccactt  
 tggaactacc caggagccag cgccctctcc cdtctcccca gggctgggca gggagcgccc  
 gtggactcag ccaggttggg ggagccggac atggtttggc ctgggggtccc agggcccttc  
 cttgtttctc agaggccccct cagccactgg aaccccatct tcagcccagc ctgtccgtcc  
 ctgtcccggg ctgggggagg gggaggggaa cttgttggg aataaacttc actctgtg  
 MTPACPLLLS VILSLRLATA FDPAPACSA LASGLYGA SIQDLFPTIA SGCSWTLENP P  
 DPTKYSLYLR FNREQVCAH FAPRLPLDH YLVNFTCLR SPEEAVAQAE SEVGRPEEEE  
 AEAAGLELC SGSGPTFLH FDKNFVQLCL SAEPSEAPRL LAPAAIAFRF VEVLLINNN  
 SSQFTCGVLC RMSECGRAA GRACGFAQPG CSCPGGAGAG STTTSPGPP AAHTLSNALV  
 PGGPAPPABA DLHSGSSNDL FTTEMRYGEE PEEPKVKQT WPSADEPGL YNAQTGDPA  
 EEWSPWSVCS LTCGGGLQVR TRSCVSSPYG TLCSGPLRET PCNNSATCP VHGWEEWGS  
 WSLCSRSRGR GSRSMRTCV PQHGGKACE GPELQTKLCS MAACPVEGQW LEWGPWGPCS  
 TSCANGTQOR SRKCSVAGPA WATCTGALTD TRECSNLECP ATDSKWGPWN AWSLCKTCD  
 TGWQRFRMC QATGTGQYPC EGTGEVKPC SEKRCPAFHE MCRDEYVLM TWKKAAGEI  
 IYNKCPNAS GSASRCLLS AQGVAYWGLP SFARCSHEY RYLYLSLREH LAKQRMLAG  
 EGMSQVVRSL QELLARTYY SGDLLEFSDI LRNTDTFKR ATYVPSADDV QRFQVVSFM  
 VDAENKEKWD DAQQVSPGSV HLLRVVEDEFI HLVGDALKAF QSSLIVTDNL VISIQREPVS  
 AVSSDITFPM RRRGKMDWV RHSEDRLEFLP KEVLSLSSPG KEATSGAAGS FGRGRGPGTV  
 PPGPGHSHQR LLPADPDESS YFVIGAVLYR TLGLILPPR PELAVTSRVM TVTVRPPTQP  
 PAEPLITVEL SYIINGTDP HCASWDYSRA DASSGDWDE NCQTLETQAA HTRCQCQHL  
 TEAVLAQPK DITLELAGSP SVPLVIGCAV SCMLLTLLA IYAAFWRFIK SERSIILLNF  
 CLSILASNIL ILVGSRVLS KGVCTMTAAF LHFFELSSFC WVLTEAWQSY LAVIGRMRTR  
 LVRKRFLCLG WGLPALVAV SVGFTRTKGY GTSSYCWLSL EGGLEYAFVG PAAVILVNM  
 LIGIIVFNKL MARDGISDKS KKQRAGSERC PWASILLPCS ACGAVPSPLL SSASARNAMA  
 SLWSSCVVLP LLALTWMSAV LAMTDRRSVL FOALFAVENS AOGFVITAVH CFLRREVQDV  
 VKQMGCVRA DESESPDSC KNGQLQLSD FEKDVLDACQ TVLFKEVNTC NPSTITGTL  
 RLSLDEDEEP KSCLVGPEGS LSFSLPGNI LVPMAASPLG GEPPPPQEAN PVMCGEGGL  
 RQLDLTWLRP TEPGSEGDYML VLPRTLSQL PGCGGGGGED APRARPEGTP RRAAKTVAHT  
 EGYPSFLSVD HSLGLGLPAY GSLQNPYGMT FQPPPTPSA RQVPEPERS RTMPRTVPGS  
 TMKMSLERK KLRYSLDLDFE VMHTRKRHSE LYHELNQKEH TFDYRSQST AKREKRWVS  
 SGGAAERSVC TDKPSIGERP SLSQHRRHQ S WSTFKSMTLG SLPPKPRERL TLHRAAWEP  
 TERPDGDEQT EV



345	5521	Brain-Specific Angiogenesis Inhibitor 3	NM_001704	Homo sapiens	A
					gataaacaac ttacagaggg caaatgacat aggatgaagg ctgttcgtaa cctgctgatt cctgctgatt
					tataatttt ccacctatct cctggttatg ttggattta atgtgcccga agactctgg
					tggtcaactt tggtaaggg agtcaattat ggtcgttatt ctgtaagtga aatgttctct
					aaaaacttta caaactgcac ttggacgtcg gaaatccag atccaacca atatagcatt
					tacctgaat ttccaataa ggaacttagc tgcctaaact ttccactcct ggcttatcag
					tttgatcatt ttcccatga aaaaataaag gatcttttaa gaaagaatca ttctataatg
					caactctga attccaagaa tgctttcgtt ttctacagt atgataaaaa ttttattcaa
					aatctcgag tatttcaaac taatttccca aggttcagca aaaaaggga agaagatcag
					aaatctttt ttgagttttt ggtattgaac aaggtcagcc caagccagtt tggttgccat
					gtattatgta ctggttga gactgctta aatcagaaa atgggagaac agaattcatgt
					gggatcatgt atacaaaatg cactgacct cagcatttgg gagagtggg gatcgacgac
					cagtcgctga tttgtttaa taactgtgtg ttacccttga atgagcagac agaggctgc
					ctgaccaggg agtgcgaac caccgaagt tgaattctta ccagggagcc caagcgacca
					cccaagaagg aatttgaat gatggagat catcaaatca aagttcagcc acctcgatct
					gttcataaaa aaagggtccc tcaggaacaa gctgatgctg ctataattat ggcacaaact
					ggtgaatctg gtgtggaaga gtgtcccgag tggagcacat gttcggttac ttgtggtcaa
					gggtcgagg tgcgaaccag aacttgtga tcaacttacg ggacacactg cagcgcccca
					ttaagagaat caagggtttg caataacact gcctctgtc cagtacacgg agtatggag
					gaatggtcac catggagttt atgttcattt acatgtgttc gaggccaaa aacaagaaca
					aggtcatgca cactctca gtatggagga aggcctgtg aagggacctga aacacatcat
					aagccttgta atattgtctt ttgccagttt gatggacagt ggcaagagtg gagttcgtgg
					agccagtgtc cagtaacgtg ctgaaatgg actcagcaga gaagccggca gtgcactgca
					gtgcccctg gaggctccga atgcagaggg ccattggggc aagcagaga gtgctataac
					cctgaatgta cagccaatgg tcaatggaat cagtggggtc attggagtgg ttgttccaa
					tcctgtgatg gcggctggga aaggcgaata aggcctgtc aggtgtcagt gataacaggg
					cagcaatgtg aaggaaacgg cgaagaagtg agaatgca gtgagcagcg atgccctgca
					ccttatgaaa tatgcctga gattatctg atgtcagtg tgtggaaaa aactccagca
					ggcgacttgg cattcaatca atgtcccctg aatgccacag gcaccactag cagacgtgc
					tcctcagtc ttcatggagt ggccttcttg gaacagcga gctttgcaag atgcataca
					aatgagtaca gacacttga gcatcaatt aaagagcacc ttgctaagg gcagcgaatg
					ctggcaggtg atggaatgtc ccaggtgacc aagacactgt tggatttaac tcagagaaaa
					aatttctatg caggcgatct tctgatgtct cctgcatctt gagggtgtcc agaacttctt tcaaatagtt
					tttaaaaggg caagtacat cctgcatctt aaacaaggaa aatgggaag atgcacaaca gatttatcca
					agcaaccttc tagatgaaga aacaaggaa ggtgattgaa gattttatcc acattgttg aatggggatg
					gggtcaatag agttaatgca cttaattgaa ggaattgact gggtagtag tcagaagctt
					atggacttcc agaatcata cttaattgaa ggaattgact gggtagtag tcagaagctt
					cctgcagcct ctgttctaac agacatcaac ttccaatga aaggacgaa ggaatgggtt
					gactgggcaa gaaactcaga agatagggtg gtaattccaa aaagcatttt cactccggtg
					tcatacaaa aattagatga atcatctgta ttgttcttg ggcagtcct atacaaaaa
					ttagatctaa ttttgcccac tttagaagt ttttagaagt ttttagaagt aatcatcgtg
					gtcacataa ggccctgaac caaacaacc gattcgtttc tggagataga actagctcat

ttggctaag gtactttgaa tcctattgt gtattgtggg atgactccaa aacgaacgag  
tctttgggaa cgtggtccac ccagggatgt aaaaactgtc ttaccgatgc atccatacgc  
aaatgcttat gtatctgtct ctctaccttc gccatttttg ttaccgaacc tagagaataa  
atcatggaat cctctggcac accttcagtt accttaatag taggcagctg tctttcttgc  
ttggccttga ttaccctagc agttgtctat tctatcatct catccaatat cctcatactg  
agatccataa tactaattaa cttctgcctg taataagagt atctgcacaa ccaccactgc atttttgcac  
gttgacaga ctacagacaa taataagagt ttgactgcag cgtggcaatc atatatggct  
ttttttctcc tggcttcatt ttgattgggt ttgactgcag ttttgcct tggatggggt  
gtaactggaa aaattaggac acggttata agaaaacgct ttttgcct tggatggggt  
ttaccagcat tagtagtggc cacatcagta ggcttcacca gaacaaaagg atatggcact  
gateactact gctggctctc tcttgaagga ggactactct atgcttttgc ggaactgcga  
gccgctgttg tctcgttcaa catggtgatt ggcatttttg tattataaa acttgtttcc  
agagatggaa tctagataa aaagctcaa cacagagcgc gtcagatgag tgagcctcat  
agcgttttga cgtcaaatg tgccaagtgt ggagtagttt caacaacagc tttgtcagcc  
accacgcga gtaacgcat ggcgtctctt tggagctcct gtgtggtgtt gcccttctg  
gctttgacgt ggatgctgc ggttctggcc atgacagata aacgtccat attgtttcaa  
atacttttgc ctgtgttga ttcattgcaa ggctttgta tagtcatggt ccactgcatt  
cttcgagag aggttcagga tgcatctaga tgcctatga gaaactgtca ggatcccatc  
aatgcagatt cttcagattc gtttctaat ggcatgctc aaatcatgac agactttgaa  
aaggatgtag acattgcctg tgcactcagtt cttcataagg atattggtcc ttgcgagca  
gccacataa caggacacat tctaggatt tctctaaatg atgatgaaga agaaaaggga  
acaaacctg aaggctaag ctattcaaca ttgcctgga atgtcatttc caagtcatc  
atccagcaac ccacaggttt gcacatgccc atgagtatga atgagcttag caatccatgt  
ttgaaaaaag aaatagtga atgctggaga actgtgtact tatgtacgga tgataattg  
agagggtgctg acatggacat agtccatcct caagaaagaa tgatggaag tgactatatt  
gtgatgcca gaagtctgt aaataaccag ccttcaatga agaaagaaag caaatggaat  
attggcatgg aaacttgcc acatgaaagg ctattgcact caaagtaaa cctggaattc  
aatatgaat cccctgtaac ggaccagttc aatatgaact tagagcaaca tctcgaccc  
caggaacata tgcagaattt gccctttgaa cctcgacag ctgtgaagaa tttcatggcc  
tctgagtgg atgataatgc agactatca agaatgaaa ctggatcaac gatataatg  
agttctttag agagaagaa atcacgatat tcagaccttg actttgagaa ggtcatgcat  
acaaggaa gaatgatga actatttcaa gaactaaatc agaaatttca aactttggac  
agatttcggg atataccaa tacaagcagt atggaaaacc ccgacacaa caagaatcca  
tgggacatt tcaaaaccc cagtgaatc ccgcatata ccacaatcaa tgtcttagac  
acagagcaa aggatgcttt ggaactgag ccagcagagt gggagaagt tctgaattg  
cctctggatg tgcaagaggg tgactttcaa acagaagttt aaaaaatca aaatggacta  
aggtagagac aaaactttat tgcactgaca cttaagactt gggaaagcctg acatttctat  
ctggacagtg tgactatctt atgtcaggac ctctatgtgc caaacgtcag tgggttttc  
atatggtaac ttctcactag tcaggctagt ggagagatga ccagggtgtac agttctgacc  
atcctgtgtt gtaagtaccc gtggaatgga ttgtgaaggt aatctttata gataaacctc  
aagcaacgat tcatgttga accgttctcat atggttttag ttcaaaaaa cttcaccatg

Homo  
sapiens

P

NP\_001695.1

Brain-  
Specific  
Angiogenesis  
Inhibitor 3

5521

346

aagcacaatg tatatattta tgcagttttt aaagtttata acagtcctgtt tggccattac  
tacaattttt acattataat ataaagcaa agttttttgc ataaatgaa tgttgttga  
gctacattct tcatgtcttt aaatgaataa agtaataata tctacatttta tatgaataat  
atatttcaca tctttattat ttcagttttc tctagaaagc tctgagaagc ttctctgctt  
gcagctgtgt ataaaatatt taaaatgttg tatggtgtaa ataaactttt gtctacat  
NPDPKYSIY LKFSKKDLSC SNFSLLAYQF IDHFSHEKIKD LLRNKHSIMQ LCNKNAFVF  
LOYDKNFIQI RRVFTNFG LQKGEEDQK SFEFLVLNK PLSQFEGCH LCTWLESLK  
SENGRTESCQ IMYTKCTCPQ HLGEMGIDDQ SLILLNNVVL PLNEQTEGCL TQELQTTQVC  
NLTRAKRPP KEFGMMGDH TIKSQRPVS HEKRVPEQA DAAKEMAQTG ESGVEEWSQW  
STCSVTCGGQ SQVTRTCVS PYGTHCSGPI RESRVCNNTA LCPVGVWEE WSPWSLCSFT  
CGRGQRTTR SCTPPQYGGP PCBPETHHK PCNIALCPVD GQWQEWSSWS QCSVTCNGT  
QQRROCTAA AHGSECRGP WAESRECYNP ECTANGQWNQ WGHWSGCSKS CDGGERIR  
TCQGAUITGQ QCEGTGEVR RCSEQRCPAP YEICPEDYLM SMVWKRTAG DLAENQCPLN  
ATGTTSRRC LSLGVAFWE QPSFARCISN EYRHLQHSIK EHLAKQRM L AGDMSQVTK  
TLDLTQRKN FYAGDLMSV EILRNVTDTF KRASYIPASD GVONFFQIVS NLLDEENKEK  
WEDAQQIYPG SIELMQVIED FIHIVGMGM DFQNSYLMTG NVVASIQKLP AASVLTDINF  
PMKGRKMVD WARSEDREV IPKSIFTPVS SKELDESSV VLGDVLYKNL DLILPTLRNY  
TVINSKIIV TIRPEKTTD SFLEIELAHL ANGTLPNVCV LWDDSKTNES LGTWSTQCK  
TVLTDASHTK CLCDRLSTFA ILAQPREII MESSGTSPSVT LIVSGSLSL ALITLAVVYA  
ALWRYIRSER SIILINECLS IISNILILV GTQTHNKS I CTTTATLHF FFLASFCWVL  
TEAWQSYMAV TGKIRTRLIR KRFLCLGWGL PALVWATSVG FTRTKGYGTD HYCWLSEGG  
LLYAFVGPAA AVLVMVIG ILVENKLVS RAGQMSSEPHS GLTLKCAKCG  
VSTTALSAT TASNAMSILW SSCVVLPLLA LTWMSAVLAM TDKRSILFQI LFAVEDSLQG  
FVIMVHCIL RREVQDAFRC RLRCQDPIN ADSSSFPNG HAQIMTDFEK DVIDIACRSVL  
HKDIGPCRAA TITGTLRSIS LNDDEEKG T NPEGLSYSTL PGNVISKVII QOPTGLHMPM  
SMNELSNPCL KENSELRRT VYLCTDDNLR GADMDIVHPQ ERMESDYIV MPRSSVNNQ  
SMKEESKNI GMETLPHERL LHYKVNPEFN MNPVMDQFN NNLEQHLAPQ EHMQLPFEP  
RTAVKNFNAS ELDDNAGLSR SETGSTISMS SLERRKSRY S DLDFEKVMT KRRHMELFQE  
LNQKFQTLDR FRDIPNTSSM ENPAPKNPW DTFKNPSEYP HYTTINVLDT EAKDALELRP  
AEWEKCLNLP LDVQEGDFQT EV  
gcagaccttg ctcatgagc aagctcatct ctggaacaaa ctggcaaaagc atctctgctg A  
gtgttcatca gaacagacac catggcagag catgattacc atgaagacta tgggttcagc  
agtttcaatg acagcagcca ggaaggagcat caagacttcc tgcagttcag caaggtcttc  
ctgcccctgca tgcacctggt ggtgtttgtc tgtggtctgg tggggaactc tctggtgctg  
gtcatatcca tcttctacca taagtgtcag agcctgacgg atgtgttctc ggtgaacctg  
ccccctggctg acctggtgtt tgtctgcact ctgcccctct gggcctatgc aggcatactc  
gaatgggtgt ttggccaggt catgtgcaag agcctactgg gcatctacac tattaacttc  
tacacgtcca tgcctcatct cactgtcatc actgtggatc gtttcattgt agtgggttaag  
gccaccaagg cctacaacca gcaagccaag aggatgacct ggggcaaggt caccagcttg  
ctcatctggg tcatatccct gctggtttcc ttgccccaaa ttatctatgg caatgtcttc

Homo  
sapiens

A

NM\_006564

SIV/HIV  
Receptor  
BONZO

6031

347

348	6031	SIV/HIV Receptor BONZO	NP_006555.1	<p>gctaaagaaat aaaaactgtta aagttcccaa act</p> <p>gtaadgaatgta aagttcccaa act</p>	<p>LVLVISIFYH P</p> <p>INFTYTMLIL</p> <p>NVFNLDKLLC</p> <p>KIIFLVMVAF</p> <p>VSLKFRKNFW</p>	Homo sapiens
349	6204	Lysophosphat idic Acid Receptor Edg4	NM_004720	<p>gccccagatgg tcatcatggg ccagtgcctac</p> <p>tacaacgaga ccatcggctt cttctataac A</p> <p>aacagtggca aagagctcag cccccactgg</p> <p>cggcccaagg atgtggtcgt ggtggcactg</p> <p>gggctgaccg tcaggtgctt ggtgctgctg</p> <p>accaaactgc tggctatagc agccatcgcc</p> <p>tccaaaccgc gcttccacca cccatctac</p> <p>tacctgctcg gcaatctggc cgcggctgac</p> <p>ctcttcgggg gcggtggccta cgtttccca</p> <p>atgttccca cgtgtccccc cacagccoga</p> <p>ctttcacttg agggctgggt cctggggcag</p> <p>ggcttgctgg acacaagcct cactgcgtcg</p> <p>gtggccacac tgcgtggccat cgcgtggag</p> <p>cggcacccga gtgtgatggc cgtgcagctg</p> <p>cacagccgcc tgcgccgtgg cgcgtggctc</p> <p>atgctcattg tgggctgtg tgggctgccc</p> <p>ctgggcccctg ggcgtgctgc tgcacctcc</p> <p>tgccactgct cctgtgccct ggaccgctgc</p> <p>tcacgcatgg caccctgct cagccgctcc</p> <p>tattggccg cctgggctct gtcgagcctg</p> <p>cttgtcttcc tgcctcatgtt ggcgtgtgac</p> <p>accgcattt tcttctacgt gcggcgcgga</p> <p>gtgcagcgca tggcagctgc caccgccgt</p> <p>accgagagac caccgtcagc</p>	<p>cttctataac A</p>	Homo sapiens

350	6204	Lysophosphat NP_004711.2 idic Acid Receptor Edg4	350	6204	TVSVLVLTN LLVIAIASN P HTGPRTRLR LEGWFLRQL LDTSLTASVA IVGVWVAALG LGLLPAHSWH CLCALDRCSR IFFYVRRVQ RMAEHVSCHP RYRETTLSIV CNVLAVERKYP LLLAEANSIV NAAVYSCRDA GGASTRIMLP ENGHPLMDST L	Homo sapiens
351	6213	C-C Chemokine Receptor 5	351	6213	ctggtcaaga ctgtgtgcat catcctgggg gcgttcgtgg tctgctggac accaggccag gtgtactgc tctggatgg tttaggtgtg gagtccctga atgtccctgc tgtagaaag tacttcttac tgttggccga ggcgaactca ctggttcaatg ctgctgtgta cttctgcga gatgtgaga tgcgcgcgc ctctcgcgcg ctctctctgt gcgctgacct cgcgcagtcc accgcgagt ctgtccacta tacatctctt gccacgggag gtgccagcac tgcacatcatg cttcccgaga acggccaccc actgatggac tccacccttt agctaccttg aacttcagcg gtacgcggca agcaacaaat ccacagcccc tgatgacttg tgggtgctcc tggctcaacc caaccaacag gactgactg RRFHQPIYYL LGNLAADLF AGVAYLFMF TLLAIAVERH RSVNAVQLHS RLPGRVWML MAPLLRSYL AVWALSSLLV FLIMVAVYTR KTVVILGAF VVCWTPGQV LLLDGLGCE EMRRTFRLI CCACLRQSTR ESHVYSSAQ cttcagatag attatatctg gagtgaagga tctctgccac tacgtatctg gcatagtatt A ctgtgtagt ggtgagcag agacaaaaa caaaaaaatc cagtgaagaa agcccgtaaa taaaccttca gaccagat ctattctcca gcttatttta agctcaactt aaaaagaaga actgttctct gattctttt gccctcaata cacttaatag ttaactcca cctctctca aaagaaacag catttctac tctatatgat tgatttgca agctcatctg gccagaagag ctgagacatc cgttccccta caagaaatc tccccgggtg gaacaagtg gattatcaag tgtcaagtcc aatctatgac atcaattatt atacatgga gccctgcca aaaaatcaatg tgaagcaaat cgagcccg cctctgctc cgctcactc actggtgttc atcttgggtt ttgtgggcaa catgtgtgtc atctcatcc tgataaactg caaaggctg aagagcatga ctgacatcta cctgtctaac ctggccatct ctgacctgtt ttctctctt actgtcccct tctgggtcct ctatgtctgc gccagtggtg actttggaaa tacaatgtg caactcttga cagggtctct tttataggc tcttctctg gaactctct catcatctc ctgacaatcg ataggtaact ggctgtctgc catgtgtgt ttgctttaaa agccaggagc gtcacctttg ggtgtgtgac aagtgtgac acttgggtg tggctgtgt tgcgtctctc ccaggaaatca tcttaccag attcaaaaa gaaggtcttc attacacctg cagctctcat ttccatata gtcagtatca attctggaag aatttccaga catataagat agtcatctg gggtgtgtcc tgcgctgct tgtcatggtc atctgtact cgggaatcct aaaaactctg cttcggtgtc gaaatgagaa gaagaggcac aggtgtgtga ggtttatctt caccatcatg attgtttatt tctcttctg ggtccctac aacattgtcc tctcttgaa cacttccag gaattctttg gctgaataa tgcagtagc ttaacaggtt tggaccagc tatgcaggtg acagagactc ttgggatgac gcatgctgc atcaacccca tcatctatgc cttgtcggg gagaagtcca gaaactacct cttagtcttc tccaaaagc acattgcaa acgtctctg aaatgctgtt ctattttcca gcaagaggct cccgagcgag caagctcagt ttacaccga tccactgggg agcagaaat atctgtggc ttgtgacac gactcaagt ggctggtgac ccagtcagag ttgtcacat ggttagttt tcatcacag cctgggtgg ggtgggtg ggagaggtct tttttaaag gaagttaact ttatagagg tctaagattc atccattat ttggcatctg tttaaagtag attagatctt ttaagcccat caattataga aagccaaatc	Homo sapiens

**Homo sapiens**

353	6363	Chemokine (C=C motif) Receptor- like 2 (CCRL2)	NM_003965	<p>tctgtctctg ggaagtggg cacagttaa aagaaatgtt tattcagtc ttctgaaata A</p> <p>gggaattact ctggtctaaa tgaagtcca gaaagggaat gtgggctgt atgaatccag</p> <p>gtccagtgtg ttgttctctc caggataaag cagctgtcgg aggggaaat catctccat</p> <p>ttctccacag ggcagtctga agatggccaa ttacacgctg ccaccagag atgaatatga</p> <p>tgctctcata gaagtgaac tggagagcga tggagcagag caatgtgaca agtatgaocg</p> <p>ccaggcactc tcaagccagc tgggtccatc actctgctct gctgtgtttg tgatcgggtg</p> <p>cctggacaat ctctctgttg tgtttatcct ggtaaaaat aaaggactca aacgctgga</p> <p>aaatatctat ctctaaact tggcagtttc taaattgtt ttcttgctta cctcgccctt</p> <p>ctgggtctcat gctggggggg atcccatgtg taaaattctc attggactgt actcgtggg</p> <p>cctgtacagt gagacatttt tcaattgctt tctgactgtg caaaggtacc tagtgtttt</p> <p>gcacaagggc aactttttct cagccaggag gaggtgccc tgtggcatca ttacaagtgt</p> <p>cctggcatgg gtaacagcca ttctggccac ttctgctgaa tactgtgttt ataaacctca</p> <p>gatggaagac cagaataaca agtgtgcatt tagcagaact cctctctgc cagctgatga</p> <p>gacattctgg aagcattttc tgactttaaa aatgaacatt tcggttcttg tctctccct</p> <p>attatttttt acatttctct atgtgcaaat gagaaaaaca ctaagtttca gggagcagag</p> <p>gtatagcctt tcaagcttg ttttgccat aatggtagtc ttcttctga tgtgggccc</p> <p>ctacaatatt gcatttttc tgtccacttt caaagaacac ttctccctga gtgactgcaa</p> <p>gagcagctac aatctggaca aagtgttca catcactaaa ctaatcgcca ccaccactg</p> <p>ctgcatcaac cctctctgt atggtttct tgaatggaca tttagcaaat acctctgcc</p> <p>ctgtttccat ctgcttagta acaccctt tcaaccagg gggcagctg cacaaggc</p> <p>atcgagggaa gaactgacc attccaccga agtgtaaaact agcatccacc aatgcaaga</p> <p>agaataaaca tggattttca tcttctgca ttaattctat taaattttt acacattgt</p> <p>atacaaaac ggatcacgga agaaaaggga gaggtgagct aacatttct aagcactgaa</p> <p>tttgtctcag gcacgtgca aggtcttcta caaacgtgag ctctctgccc tctaccact</p> <p>tgctccatagt gtgatatgga ctactctcat ttctctgaga agaaaactaa ggcgcgga</p> <p>tttgtctaaag atcacataac taggaagtgg cagaactgat tctccagccc tggtagcatt</p> <p>tgctcagagc ctacgttg tccagaacat caaactcaa acctgggga caaacgacat</p> <p>gaaataaatg tatttaaaa catct</p>	Homo sapiens
354	6363	Chemokine (C-C motif) Receptor- like 2 (CCRL2)	NP_003956.1	<p>LILVKYGLK RVENIYLLNL AVSNLCFLLT LPFWAHAGGD PMCKILIGLY FVGLYSETFF</p> <p>NCLLTQVRYL VFLHKNFFS ARRVPCGII TSVLAWTAI LATLPEYVVY KPQMEDQKYK</p> <p>CAFSRTPELP ADETFWKHFL TLKMNISLV LPLFIETFLY VQMRKTLRFR EQRYSLFLV</p> <p>FAIMVVFLLM WAPYNIAFFL STFKHFSLS DCKSSYNLDK SVHITKLIAT THCCINPLLY</p> <p>AFLDGTFSKY LCRCHLRN TPLOPRQSA QGTSREEPDH STEV</p>	Homo sapiens
355	6446	Pael Receptor (GPR37)	NM_005302	<p>atgcgagccc cggggcgctg tctcgcccgc atgtcgcgcg tactgtctct gctactgctc A</p> <p>aaggtgtctg cctctctg cctcggggtc gccctgcgt ccagaaacga aactgtctg</p> <p>ggggagagct gtgcacctac agtatccag cgcgcggcca gggacgctg gggaccggga</p> <p>aattctgcaa gagacgttct gcgagcccca gaccacagg aggagcaggg ggcagcggtt</p> <p>cttgccgggac cctctggga cctgcgggag gccccgggc gtgacccggc tgcaggcaga</p> <p>ggggcgagg cgtcggcagc cggacccccg ggacctcaa ccaggccacc tggccccctg</p> <p>aggtgggaaag gtgctcgggg tcaaggagcct tctgaaact tggggagagg gaacccacg</p>	Homo sapiens

356	6446	Pael Receptor (GPR37)	NP_005293.1	<p>gcctccagc tcttcttca gatctcagag gaggaagaga aggttcccc aggcgtggc  atttcgggc gtggccagg aagagtggtg aagacagacc ccgagccag cgtcttttt  tactggccaa ggagagccgg gaaatccag ggttccccc acaagccct gtccaagacg  gccaatggac tggcggggca cgaaggttg acaattgcac tcccgggccc ggcgtggcc  cagaatggat ccttgggtga aggaatccat ggacctggg. gtcccgcgcg gggaacacg  acgaacggc gtgtgagact gaagaacccc ttctaccgc tgacccagg gtcctatgga  gcctacggc tcatgtgtc gtccgtggtg atcttcggga ccggcatcat tggcaacctg  gcgtgtagt gcatgtgtg ccacaactac tacatcgga gcatctccaa ctcctcttg  gccaacctgg ccttctggga ctttctcatc atcttcttct gcctcccggt ggtcatcttc  cacgagctga ccaagaagt gctgtggag gacttctctt gcaagatcgt gccctata  gaggtcgctt cctgggagt caccacctt accattatgt cctgtgcat agaccgttc  cgtgctgcca ccaactaca gatgtactac gaaatgatc gaaactgttc ctcaacaact  gccaacctg ctgttatatg ggtggagct ctattgttag cacttccaga agttgttctc  cgccagctga gcaaggagg tttggggttt agtggccgag ctccggcaga aagtgccatt  attaagatct cctctgattt accagacacc atctatgttc tagccctcac ctacgacagt  gcgagactgt ggtgtattt tggctgttac tttgtttgc ccacgctttt caccatcac  tgctctctag tgactcgag gaaatccgc aagcagaga aagcctgtac ccgagggaat  aaacggcaga ttcaactaga gactcagatg aactgtacag tagtggcact gaccatttta  tatggatttt gcattattcc tgaaatatc tgcaacattg ttactgccta catggctaca  ggggtttcac agcagacaat ggacctcctt aatatcatca gccagtctct tttgttctt  aagtcctgtg tcacccagct cctccttttc tgtctctgca aacctttcag tcgggacctc  atggagtgct gctgctgttg ctgtgaggaa tgcatcaga agtcttcaac ggtgaccagt  gatgacaatg acaacgagta caccacgga ctcgaactct cgcttttcag taccatacgc  cgtgaaatgt ccactttgc tctgtcggga actcattgct ga</p>	Homo sapiens
357	6536	Putative Neurotransmi tter Receptor (PNR)	NM_003967	<p>atgagagctg tcttcatcca agtgtgtgaa gagcaccctg cggcattctg ctaccagtg A  aatgggtctt gccccaggac agtatactat ctgggcatcc agttgggtcat ctacctgacc  tgtgcagcag gcatgctgat tategtgcta gggaatgtat ttgtggcatt tgctgtgtcc  tacttcaag cgcttcacac gcccccaac ttcctgtctg tctccctggc cctggctgac  atgtttctgg gctgtgtgtt gctgcccctc agcaccattc gctcagtgga gagtgcgtg  ttcttcgggg acttctctctg ccgctctgac acctactctg acacctctt ctgcctcac</p>	Homo sapiens



266/448

Homo  
sapiens

P

NP\_003958.1

Putative  
Neurotransmi-  
tter  
Receptor  
(PNR)

6536

358

tccatcttcc atctctgttt cattccatt gaccgccact gtgccatctg tgaccccttg  
 ctctatccct ccaagttcac agtgagggtg gctctcaggt acatcctggc aggtgagggg  
 gtgccgcgag catacacttc gtattctctc tacacagatg tggtagagac aaggtcagc  
 cagtggtgtg aagagatgcc ttgtgtgggc agttgccagc tgctgctcaa taaattttgg  
 ggctgggtta acttcccttt gtctctgtgc cctgctca ttatgatcag cttgtatgtg  
 aagatctttg tgggtgttac cagacaggct cagcagatta ccacattgag caaagcctg  
 gctggggctg ccaagcatga gaaaaagct gcaagacc: tgggcatgtg tgtgggcata  
 tacctcttgt gctggctgcc ttcaaccata gacagatgg tgacagcct ccttcacttt  
 atcacacccc cactggtctt tgacatcttt atctggtttg cttacttcaa ctcagcctgc  
 aaccccatca tctatgtctt ttctaccag tggtttcgga aggcactgaa actcacactg  
 agccagaagg tctctcacc gcagacacgc actgttgatt tgtaccaaga atga  
 YFKAHTPTN FLLSLALAD MFLGLLVLP STIRSVESW FGDFLCRLH TYDLTFLCLT  
 SIFHLCFISI DRHCAICDPL LYPSTFTVRV ALRYILAGWG VPAAYTSLFL YTDVETRLS  
 QWLEMPGCVG SCQLLNKFW GWLNFPLFFV PCLIMISLYV KIFVAVTRQA QQITTLKSL  
 AGAAKHERKA AKTLGIIVGI YLLCWLPFTI DTMVDSLHIF ITPPLVFDIF IWFAYFNSAC  
 NPIIYVFSYQ WFRKALKLTL SQKFESPQTR TVDLIYQE

Homo  
sapiens

A

NM\_003272

G Protein-  
Coupled  
Receptor  
TM7SF1

6777

359

cggcgcgatg cgcgagacc cgcgcggggg cggcgggcgc cgtgagcccc gatgagccc  
 gaggctcccc ggcgcgcggg cagcgccccg gcccgcagtg agaccccc cgtggagccca  
 gcccgcaacg actcgtcgtg gccacgctg gcccgggcgc tgccccctta gttgaagctt  
 ggcctcaccg tegtctacac cgtgtcttac ggcgtgctct tegtgttcac ctacgtgcag  
 ctctggctgg tgcgtggtta ccgcacaaag cggctcagct accagagcgt ctctctctt  
 ctctgectct tctggcctc cctgcggacc gtctctctct ccttctactt caaagacttc  
 gtggcgccca attcgtcag cccctcgtc ttctggctgc tctactgctt cctgtgtgc  
 ctgcagtttt tcacctcac gctgatgaac ttgtacttca cgcaggtgat ttccaagcc  
 aagtcaaaat attctccaga attactcaa taccggttgc cctctacctt ggcctccctc  
 ttcatcagcc ttgttttctt gttggtgaat ttaacctgtg ctgtgctggt aaagacggga  
 aattgggaga ggaaggttat cgtctctgtg cgagtggcca ttaatgacac gctcttcgtg  
 ctgtgtgccc tctctctctc catctgtctc taaaaaatct ctaagatgct cttagccaac  
 atttacttgg agtccaaagg ctctccctg tgtcaagtga ctgccatcg tgtcacctg  
 atactgcttt acacctctg ggcctgtctac aactgttca tctgtctatt ttctcagaac  
 aagagcgtcc attccttga ttatgactgg tacaatgat cagaccaggc agatttgaag  
 aatcagctgg gagatgctgg atactgatta ttgggagtg tgttatttgt ttgggaactc  
 ttacctacca ccttagctgt ttatttcttc cgagttagaa atcctacaaa ggaccttacc  
 aacctggaa tgggtccccc ccatggattc agtccagat cttatttctt tgacaacctt  
 cgaagatatg acagtatga tgaccttgc tggaaactat cccctcaggc acttcaggga  
 ggttttgctc cagattacta tgattgggga caacaaacta acagcttctt ggcacaagga  
 ggaactttgc aagactcaac ttggatcctt gacaaaccaa gccttgggta gcatcagtta  
 acagttttat ggacgattcc tcagatgaaa agcttcagaa aagcatagtg acagctgaat  
 ttttagggca ctttctcta agaatagaa cttgattttt atttgttaca ggtttccaat  
 ggcccccatag gaataagcaa taatgttagc tgataaaccc ttattttagt actaaagagg

360	6777	G Protein- Coupled Receptor TM7SF1	NP_003263.1	MRPERPRRG YVQLWLVLRY PVCLOFFETLT KTGNWERKVI VTVILLYTSR WELLPTLLV LQGGFAPDYY	SAPGEMETPP RHKRLSYQSV LMNLYFTQVI VSVRVAINDT ACYNLFILSF YFFRVNPTK DWGQQTNSFL	WDPARNDSLP FLFLCLFWAS FKAKSKYSPE LFVLCVAVSL SQNKSVHSFD DLTNPGMVPS AQAGTLQDST	PTLTPAVPPY LRTVLFSFYF LLKYLRLPLYL ICLYKISKMS YDWINVSDQA HGFSPRSYFF LDPDKPSLG	VKLGTLVVYT KDFVAANSLS ASLFLSLVEL LANIYLESKG DLKNQLGDAG DNPRRYDSDD DLAWNIAPOG	Homo sapiens	
361	6853	Purinergic Receptor P2Y11	NM_002566	atggatcagag agtgggttcc gccagcaatg gccgtggtct ccgctggccg ctggagcgct agcctcaacc aagcacgcct acactcagct aggcccgagg gcgtatagcc gcctacggcg ctgcgtgtgg taccacatca agctttgcag caggtgatgc gcagtgccca ccagaggacg ccgtcagagc	gtgccaagtc agggggactt gcctggccct tctctgtcca cctacctcta tctctttcac gtacctgggg gggacctgag tctccacct cctgcatcaa tggtgctggc cctcggggcg cagcgttgg tgcgggtgct acatagccca ggggcctcat gggtgggctg ccaagagcac ccagtcctccg cctgctgagc	ctgcctgcc ctgtggccc gtaccgttc gtggcagtc tcccccaag ctgcaacctg catcgtgac cgctgccgc gaagaggccg gtgtctgggg gggtttgggc ggcgtgtcta ggccagtgg caactggat ggccacagca gccctggcc gccctggcc ctgtgcccga tgcccaagcc tgagctgagc	aaactcttgg atacttctgg atcgtgtgg agcatccgga agcagacctg cactggcgct cactggcgct ctgggcagcg cctcttctat cccgaaagcca cgccctgct cgggcaactg cagcgtggcc acgggctggc cagctgctgt gcatgactgt acgccagctc gctggagcac tggggcccga acctctact cgtgggctac acctctact gctacagga atgccacagc caatga	cgacaaactc ggtggccgtg atggaccccc tctgcgtctc cgcgtgccgc cactctctat cactgcgcatc ccgaaagcca cgccctgct cgggcaactg cagcgtggcc ggcctacaga cagctggca ggccgagag ctatgtgccc ccgctgccc cgtgggctac ctacatggcc cagctggac cgccccctaaa	Homo sapiens	
362	6853	Purinergic Receptor P2Y11	NP_002557.1	MDRGAACSCPA SDLLCALTLP PFFARSHLRP TADHGLAAYR VALYASSYVP	NFLAAADKLL SLLLCALTLP FFARSHLRP TADHGLAAYR VALYASSYVP	SGFGQDFLWP PLAAYLYPPK KHAWAVSAG AYSILVLAGL YHIMRVLNVD	ILVVEFLVAV HWRYGEAACR WVLAALLAMP CGPLLLTLA ARRRWSTRCP	ASNGLALYRF LERFLFTCNL TLFSFSLKRP AQGAGNCSVA RSPGMTVAEK SFADIAQATA	SIRKQRPWHP LGSVIFITCI QQGAGNCSVA RSPGMTVAEK ALELGPYVYG	Homo sapiens

363 6921 G Protein- Coupled Receptor GPR39 NM\_001508 Homo sapiens

QVMRGLMPLA FCVHPELLYMA AVPSLGCCCR HCPGYRDSWN PEDAKSTGQA LPLNATAAPK  
PSEPQRELS Q

atggcttcac ccagctctcc ggcagtgac tgctcccaaa tcattgata cagtcattgc A  
cccagatttg aggtggccac ctggatcaaa atcaccccta ttctgtgtga cctgatactc  
ttcgtgatgg gctctctggg gaacagcgc accattcggg tcaccagggt gctgcagaag  
aaagataact tgcagaagga ggtgacagac cacatggtga gtttgcttg ctcggacatc  
ttggtgttcc tcatcgcat gccatggag ttctacagca tcatctgaa tccctgacc  
acgtccagct acacctgtc ctgcaagctg cactatttc tcttcgagg ctcgagctac  
gtacacgtgc tgcacgtgct gacactcagc tttagagcgt acatgccc atgtcacccc  
ttcaggtaca aggtgtgtc ggaaccttg caggtgaagc tgctgattgg ctctgtctgg  
gtcacctccg cctggtggc actgcccctg ctggttgcca tgggtactga gtacccccg  
gtgaacgtgc ccagccaccg ggtctcact tgcaaccgct ccagcacccg ccaccacgag  
cagcccgaga tctccaatat gtcctctgt accaacctct ccagcggctg gaccgtgttc  
cagtcacaga tcttcggcg cttcgtgtgc taacctgtg tctgtcttc cgtagccttc  
atgtgctgga acatgatga ggtgctcatg aaagccaga aggtctcgt gcccggggc  
acgcggctc cgcagctgag gaagtcagag agcgaagaga gcaggaccgc caggaggcag  
accatcatct tctgaggtc gattgtgtg acattggcg tatgctggat gcccaaccag  
attcggagga tcatggctg gcccaacc agcacgact ggcagaggtc ctacttcgg  
gcgtacatga tctctctcc cttctcggag acgttttct acctcagctc ggtcatcaac  
cgcctcctgt acacgtgtc ctgcagcag ttctggcggg tgtctgtga ggtcgtgtgc  
tgccgctgt cgtgcagca cgcacaacc gagaaagcgc tgcgcgtaca tgcgcactcc  
accaccgaca gcgcgcgtt tgtgcagcg cgtgtctct tgcggtccc gcgccagtcc  
tctgcaagga gaactgagaa gatttctta agcactttc agagcaggc cgaagccccag  
tctaagctcc agtcattgag tctcagatca cttagagcca actcaggcg gaaaccagcc  
aatctcgtc cagagaatgg tttcaggag catgaagttt ga  
KGYLQKEVTD HNVSLACSDI LVFLIGPME FYSLIWNPLT TSSYTLCKL HTFLFACSY P  
ATLLHVLTL FERYLAICHP FRYKAVSGPC QVKLLIGFVW VTSALVALPL LPAMGTEYPL  
VNVPSTRGLT CNRSSTRHHE QPETSNMISIC TNLSSRWTFV QSSIFGAFV YLVVLLSVAF  
MCWNMQVIM KSQKSLAGG TRPPOLRKE SEESRTARRQ TIIFRLIV TLAVCWMPNQ  
IRRIMAAKP KHWTRSYFR AYMLLPFSE TFFYLSSVIN PLYTVSSQ FRRVFQVLC  
CRLSLQHANH EKRLRVHHS TTDSARFVQR PLLFASRRQS SARRTEKIFL STFQSEAEPO  
SKQSLSLES LEPNSGAKPA NSAAENGFOE HEV  
ggacaggtgc ccggagagct tccgctcgc gaagaccag acggtgcag gagccgggc A  
agcctcgggg tcagggcac catgaactc tcggctgccc caggggccc gagcgcgagc  
cagcgggcg gcgggggag ctggacccc gggcggtca tctgcccc gctctcgg  
ctcatctcc tctggtggc cgtgggcaac acgtgtgtc tggcggtgt gctgcggc  
ggccagggcg tcagcactac caactgttc atcctaac tggcggtggc cgacctgtgt  
ttcatctgt gctgctgccc ctccagggc accatctaca cctggagcg ctgggtgttc  
ggctcgtgc tgtgcaagg ggtgcacttc ctcactctcc tcaccatgca cgcagcagc  
ttcacgctgg ccgcgcttc cctggacagg tatctggcca tccgtacc gctgcactcc

364 6921 G Protein- Coupled Receptor GPR39 NP\_001499.1 Homo sapiens

365 7221 Galanin Receptor GalR2 NM\_003857 Homo sapiens

366	7221	Galanin Receptor GalR2	NP_003848.1	<p>cgagagctgc gaacgcctcg aacgcgctg gcagccatcg ggctcatctg ggggctgtcg  ctgtcttctt cggggcccta cctgagctac taccgccagt cgcagctggc caacctgacc  gtgtgccatc ccgctgtgag cggccctcgc cgcgcgcgca tggacatctg caccttgctc  ttcagctacc tgttctctgt gctggttctc ggctgacct acgcgcgac cttgegetac  ctctggcgcg cctcgaccc ggtggcccg ggtcgggtg cccggcgcg caagcgcaag  gtgacacgca tgatctctcat cgtggcccg cttcttctgc tctgtggtat gcccacac  gcgtcatctt cgcacctggt cctctacgac aactcctcg tcaaccccat cgtttacgcy  ctggtctcca agcacttcg caaaggcttc cgcacgatct gcgcgggcct gctgggcccgt  gcccagggcc ggcctcggg ccgtgtgtgc gctgcgcgc ggggcaccca cagtggcagc  gtgttgagc gcagtcacg cgcactgtt cacatgagc agcgggcggtt ggccttctgt  ccctgcccgc gcgttccca ccatgcatc ctcgagccct gtcctggccc gtcctggcag  ggcccaaaag caggcgacg cactctgac gttgatgtgg cctgaaagca cttagcgggc  gcgctgggat gtacagagt tggagtcatt gttgggggac cgtggggccg  NLFILNLGVA DLCLFLLCCVP NASQAGGGGG WHEPAIVPL LFALIFLVGT VGNTLVLAVL LRGGQAVSTT P  LDRYLAI RYP LHSRELTPR NALAAIGLIW GLSLLFSGPY LSYYRQSOLA NLTVCHPAWS  APRRAMDIC TFVFSYLLPV LVGLTYART LRYLWRAVDV VAAGSGARRA KRKVTMRILI  VAALFCLCWM PHALILCW FQGFPLTRAT YALRILSHLV SYANSCVNPI VYALVSKHFR  KGFRTICAGL LGRAPGRASG RVCAAAARGTH SCSVLERESS DLLHMEAAAG ALRPCPGASQ  PCILEPCPGP SWQCPKAGDS ILTVDA</p>	Homo sapiens
367	7246	Orexin Receptor 1	NM_001525	<p>ccctcccttca ggaagtgtga ggctgagacc cgaagagacc tgggtgcaag cctccaggca A  ccctgaagggt agtgggctga gggctggccc aggtccctc ctctccctct gttaggccta  ggatgcccct ctgtgtcagc ggctcctgag ctcattggagc cctcagccac cccaggggcc  cagatggggg tcccccttg cagcagagag ccgtcccttg tgcctccaga ctatgaagat  gagtttctcc gctatctgtg gcgtgattat ctgtaccaca aacagtatga gtgggtccctc  atcgcaagcct atgtggtgt gtctgtcgtg gcctgggtg gcaacacgct ggtctgectg  gccgtgtggc ggaaccacca catgaggaca gtcaaccaact acttcattgt caacctgtcc  ctggctgacg ttctggtgac tgcctctgc ctggcggcca gctgtggtt ggacatcact  gagtccttgc tgttcggcca tgcctctgc aaggtcatcc cctatctaca ggctgtgtcc  gtgtcagttg cagtgttaac tctcagcttc atcgcccttg accgtgtgta tgcctctgc  caccactat tgttcaagag cacagcccgg cggggcccgtg gctccatcct ggcatctggg  gctgtgtcgc tggccatcat ggtgcccag gctgcagtc tggaaatgcag cagtgtgtg  cctgagctag ccaaccgac acggtcttct tcagtctgtg atgaacgtg ggcagatgac  ctctatccca agatctacca cagtgtctt tttattgtca cctacctggc cccactgggc  ctcatggcca tggcctattt ccagatattc cgaagctct ggggcgcgca gatccccggc  accactcag cactggtgcg gaactggaag cgcctctcag accagctggg gacactggag  caggggctga gtggagagcc ccagcccccg ggcgcgcctt tcttggtga agtgaagcag  atgctgtcac ggaggaagac agccaagatg ctgatgtgtg tctgtgtgtt cttcgccctc  tgctacctgc ccacagcgt cctcaatgtc cttaagaggg tgttcgggat gttccgcca  gccagtgacc cgaagctgt ctacgctgc ttaccttct cccactggct ggtgtacgcc</p>	Homo sapiens

368	7246	Orexin Receptor 1	NP_001516.1	MEPSATPGAQ MGVPGCSREP SPVPPDYDEDE: FLRYLMRDYL YPKQYEWVLI AAYVAVFVVA P LVGNTLVCLA VRNHHMRTV TNYFIVNLSL ADVLVTAICL PASLLVDITE SWLFQHALCK VIPYLOAVSV SVAVLTLSFI ALDRWYAICH PLLFKSTARR ARGSLGIWA VSLAIMVPOA AVMECSSVLP ELANRTRLES VCDERWADDL YPKIYHSCFF IVTYLAPLGL MAMAYFQIFR KLWGRQIPGT TSALVRNWK RPSDQLGDLQ GLSEPPQPRG RAFLAEVKQM RARRKTAKML MVLLVFALC YLPISVILNVL KRVEGFERQA SDRSAVYACF TFSHWLVYAN SAANPIIYNE LSGKFREQFK AAFSCCLPGL GPCGSLKAPS PRSSASHKSL SLQSRCSISK ISEHVLTLSV TTTLP	Homo sapiens
369	7247	Orexin Receptor 2	NM_001526	ggggggggggg taattgagct tcagctgagc cggacgtagc tttctctccc tgggtgctatt A gctgcagcct ccagtgccgg gtccttagtt cctcagctgc ctatcttccc ggtgcaacat cgctgtataa gacagcaaa gacacgcaga agttgcccg cagaagactc cggaggcatt ggctcagtaa cttttcagct cattttctgc tggggagccc ctctagcct ctccgcgcag cctttccac cgcaaatcac cagtgtctcat ggggcagggc gagaggagct tgcagcattg agcggaaccg gacttgagcc cgtgatgtcc ggacccaat tggaggactc cccccctgtg cgcaactggt catctgcttc ggagctgaat gaaactcaag agcccttttt aaacccacc gactatgacg acgaggaatt cctgcgttac ctgtggagg aatacctgca cccgaaagaa tatgagtggg tctgtatcgc cgggtacatc atcgtgttcg tegtggctct cattgggaac gtcctgggtt gtgtggcagt gtggaagaac caccacatga ggacggtaac caactacttc atagtcaatc tttctctggc tgatgtgctc tgaccatca cctgccttcc agccacactg gtcgtggata tcaactgagac ctggtttttt ggacagtccc ttgcaaaagt gattccttat ctacagaccg tgcgtgtgc tgtgtctgtc ctacacatga gctgtatcgc ctggatcgg tggtatgcaa tctgtcacc tttgatgttt agagcacag caaagcgggc ccgtaacagc attgtcatca tctggattgt ctctgcatt ataagtattc ctcaggccat cgtcatggag tgcagcacg tgttccagg cttagccaat aaacccacc tctttacgg gtgtgatgag cgctgggggtg gtgaaattta tcccaagatg taccacatct gtttctttct ggtgacatc atggcaccac tgtgtctcat ggtgttggtt tatctgcaa tatttcgcaa actctggtgt gcacagatcc ctggaacatc atctgtagtt cagagaaaat ggaagccct gcagcctgtt tcacagcctc gaggccagg acagccaacg aagtcgccga tgagcgtgt ggcggctgaa ataaagcaga tccgagccag aaggaaca gcccggatgt tgatggtgt gcttttggta tttgcaattt gctatctacc aattagcatc ctcaatgtgc taaagagagt atttgggagt tttgcccata ctgaagacag agagactgtg tagcctggt ttaccttttc acactggctt gtatatgcca atagtctgc gaatccaat attataat tctcagtg aaaatttcca gaggaattta agctcggtt tctgtgtgt tgcctggag ttcaccatcg ccaggaggat cggctacca ggggacgaac tagcacagag agccgggaagt ccttgaccac tcaaatcagc	Homo sapiens

370	7247	Orexin Receptor 2	NP_001517.1	<p> aactttgata acatatcaaa actttctgag caagttgtgc tcaatagcat aagcacactc  ccagcagcca atggagcagg accattcaa aactgtgaga atattattc atatgacaa  gatacctgag taaaactatc ctttttaaaa tcaatgggaa cagaaatttt attatcctat  gatgtgaagc taaaattact tgtggatctt tttttttttt aatctattgc tctttggaaa  taaaaaaaa gtcagtttaa aatgaaaaaa aaaaaaaa aaa  YIIFVVALI GNVLCVAVM KNHMRVTN PTYDDEEFL RYLMREYLHP KEYEVLIAAG P  MSGTKLEDSF PCRNWSSASE LNETQPFNL YFIVNLISLAD VLVTITCLPA TIVVDITETW  FFQSLCKVI PYLQTVSVSV SVLTLSIAL DRWAICHPL MEKSTAKRAR NSIIVIIWVS  CIIMIPQAI MECSTVFPGL ANKTLFTVC DERWGEIYP KMVHICFFLV TYMAPLCLMV  LAYLQIFRKL WCRQIPGTSS VVQRKWKPLQ PVSQPRGPGQ PTKSRMSAVA AEIKQIRARR  KTARMLMVVL LVFAICYLPI SILNVLKRVF GMEFHTEDRE TVYAWFTFSH WLVIYANSAAN  PIIYNFLSGK FREEFKAAFS CCCLGVHHRQ EDRLTRGRTS TESRKSLLTQ ISNFDNISKL  SEQVLTISI TLPANAGAGP LQNW  ccagctgata ttccagccca cagcaatgga gccaatgac tctctccaca tggactctga A  gttccgatac actctctcc cgattgttta cagcatcctc ttgtgtctgc ggtcattgc  taatggctac gtgctgtggg tctttgcccg cctgtacctt tgcaagaaat tcaatgagat  aaagatcttc atggtgaacc tcaccatggc ggacatgctc ttcttgatca ccttgccact  ttggattgtc tactacaaa accaggcaa ctggatactc ccaaaattcc tgtgcaacgt  ggctggctgc cttttcttca tcaaacacta ctgctctgtg gccttcttgc ggtcattcac  ttataacccg ttccaggcag taactcggcc catcaagact gctcaggcca acaccgcaa  gcgtggcacc tctttgtcct tggteatctg ggtggccatt ggtggagctg catcctactt  cctcatcctg gactctacca acacagtgcg cgacagtgtc ggctcaggca acgtcactcg  ctgctttgag cattaacaga agggcagcgt gccagctctc atcatccaca tcttcactgt  gttcagcttc ttcttggtct tctcatcatc cctctctgc aacttggtca tcatccgtac  cttgctcatc cagccggtgc agcagcagcg caacgtctga gtcaagcgcc gggcgctgtg  gatgggtgac acggctcttg cggtgttcat catctgtctc tgccccacc acgtgggtga  gctgccccgg acccttgctg agctgggctt ccaggacagc aaattccacc aggccattaa  tgatgcacat caggtcacc tctgctctc tagcaaccaac tgtgtcttag accctgttat  ctactgttcc ctcaccaaga agttccgcaa gcactcacc gaaaagtctt acagcagcg  cagtagccgg aaatgctccc gggccaccac ggatacgtc actgaagtgg ttgtgccatt  caaccagatc cctggcaatt cctcaaaaa ttagtctctg cttc  VYSIIFVLGV IANGVLMVF ARLYPCKKEN EIKIFMNL P  MEPHDSSMD SEFRYTLFPI GNWILPKFLC NVAGCLFFIN TYCSVAFGLV ITYNRFOAVT  MADMLFLITL PLWIVYYQNG IWAIVAAS YFLILDSTNT VPSAGSGNV TRCFEYHEKG  RPKTAQANT RRGISLSLV IILFCNLVII RTLLMQPVQQ QRNAEVKRRR LWMVCTVLAV  SVPVLIHIF IVFSFFLVFL GFQDSKPHQA INDAHQVTLCL LSTNVCVLDV VIYCFLLTKE  FIICFVPHV VOLPWTIAEL TTDVTEVVV PFNQIPGNSL KN  RKHLTEKFYS MRSSRKCSRA TTDVTEVVV PFNQIPGNSL KN  tggggggcgc ctcctctctc cccgccccgc tgtcaagctg tgttctagcg gccgagggac A  cgaggggggc taagaaaggg ggcgccccgc catcgagagg caaaaaggcg ctgcggaacg  gggtccccct cgccagtgct gaggcaggag gtcggagcca caagtgagg gctgggaagc  aggacccagc acgggcgtct tggcaggcgg ccggcgcgag gccaggctg ctgggggacgc  </p>	Homo sapiens
371	8436	Platelet- Activating Factor Receptor	NM_000952	<p> ccagctgata ttccagccca cagcaatgga gccaatgac tctctccaca tggactctga A  gttccgatac actctctcc cgattgttta cagcatcctc ttgtgtctgc ggtcattgc  taatggctac gtgctgtggg tctttgcccg cctgtacctt tgcaagaaat tcaatgagat  aaagatcttc atggtgaacc tcaccatggc ggacatgctc ttcttgatca ccttgccact  ttggattgtc tactacaaa accaggcaa ctggatactc ccaaaattcc tgtgcaacgt  ggctggctgc cttttcttca tcaaacacta ctgctctgtg gccttcttgc ggtcattcac  ttataacccg ttccaggcag taactcggcc catcaagact gctcaggcca acaccgcaa  gcgtggcacc tctttgtcct tggteatctg ggtggccatt ggtggagctg catcctactt  cctcatcctg gactctacca acacagtgcg cgacagtgtc ggctcaggca acgtcactcg  ctgctttgag cattaacaga agggcagcgt gccagctctc atcatccaca tcttcactgt  gttcagcttc ttcttggtct tctcatcatc cctctctgc aacttggtca tcatccgtac  cttgctcatc cagccggtgc agcagcagcg caacgtctga gtcaagcgcc gggcgctgtg  gatgggtgac acggctcttg cggtgttcat catctgtctc tgccccacc acgtgggtga  gctgccccgg acccttgctg agctgggctt ccaggacagc aaattccacc aggccattaa  tgatgcacat caggtcacc tctgctctc tagcaaccaac tgtgtcttag accctgttat  ctactgttcc ctcaccaaga agttccgcaa gcactcacc gaaaagtctt acagcagcg  cagtagccgg aaatgctccc gggccaccac ggatacgtc actgaagtgg ttgtgccatt  caaccagatc cctggcaatt cctcaaaaa ttagtctctg cttc  VYSIIFVLGV IANGVLMVF ARLYPCKKEN EIKIFMNL P  MEPHDSSMD SEFRYTLFPI GNWILPKFLC NVAGCLFFIN TYCSVAFGLV ITYNRFOAVT  MADMLFLITL PLWIVYYQNG IWAIVAAS YFLILDSTNT VPSAGSGNV TRCFEYHEKG  RPKTAQANT RRGISLSLV IILFCNLVII RTLLMQPVQQ QRNAEVKRRR LWMVCTVLAV  SVPVLIHIF IVFSFFLVFL GFQDSKPHQA INDAHQVTLCL LSTNVCVLDV VIYCFLLTKE  FIICFVPHV VOLPWTIAEL TTDVTEVVV PFNQIPGNSL KN  RKHLTEKFYS MRSSRKCSRA TTDVTEVVV PFNQIPGNSL KN  tggggggcgc ctcctctctc cccgccccgc tgtcaagctg tgttctagcg gccgagggac A  cgaggggggc taagaaaggg ggcgccccgc catcgagagg caaaaaggcg ctgcggaacg  gggtccccct cgccagtgct gaggcaggag gtcggagcca caagtgagg gctgggaagc  aggacccagc acgggcgtct tggcaggcgg ccggcgcgag gccaggctg ctgggggacgc  </p>	Homo sapiens
372	8436	Platelet- Activating Factor Receptor	NP_000943.1	<p> ccagctgata ttccagccca cagcaatgga gccaatgac tctctccaca tggactctga A  gttccgatac actctctcc cgattgttta cagcatcctc ttgtgtctgc ggtcattgc  taatggctac gtgctgtggg tctttgcccg cctgtacctt tgcaagaaat tcaatgagat  aaagatcttc atggtgaacc tcaccatggc ggacatgctc ttcttgatca ccttgccact  ttggattgtc tactacaaa accaggcaa ctggatactc ccaaaattcc tgtgcaacgt  ggctggctgc cttttcttca tcaaacacta ctgctctgtg gccttcttgc ggtcattcac  ttataacccg ttccaggcag taactcggcc catcaagact gctcaggcca acaccgcaa  gcgtggcacc tctttgtcct tggteatctg ggtggccatt ggtggagctg catcctactt  cctcatcctg gactctacca acacagtgcg cgacagtgtc ggctcaggca acgtcactcg  ctgctttgag cattaacaga agggcagcgt gccagctctc atcatccaca tcttcactgt  gttcagcttc ttcttggtct tctcatcatc cctctctgc aacttggtca tcatccgtac  cttgctcatc cagccggtgc agcagcagcg caacgtctga gtcaagcgcc gggcgctgtg  gatgggtgac acggctcttg cggtgttcat catctgtctc tgccccacc acgtgggtga  gctgccccgg acccttgctg agctgggctt ccaggacagc aaattccacc aggccattaa  tgatgcacat caggtcacc tctgctctc tagcaaccaac tgtgtcttag accctgttat  ctactgttcc ctcaccaaga agttccgcaa gcactcacc gaaaagtctt acagcagcg  cagtagccgg aaatgctccc gggccaccac ggatacgtc actgaagtgg ttgtgccatt  caaccagatc cctggcaatt cctcaaaaa ttagtctctg cttc  VYSIIFVLGV IANGVLMVF ARLYPCKKEN EIKIFMNL P  MEPHDSSMD SEFRYTLFPI GNWILPKFLC NVAGCLFFIN TYCSVAFGLV ITYNRFOAVT  MADMLFLITL PLWIVYYQNG IWAIVAAS YFLILDSTNT VPSAGSGNV TRCFEYHEKG  RPKTAQANT RRGISLSLV IILFCNLVII RTLLMQPVQQ QRNAEVKRRR LWMVCTVLAV  SVPVLIHIF IVFSFFLVFL GFQDSKPHQA INDAHQVTLCL LSTNVCVLDV VIYCFLLTKE  FIICFVPHV VOLPWTIAEL TTDVTEVVV PFNQIPGNSL KN  RKHLTEKFYS MRSSRKCSRA TTDVTEVVV PFNQIPGNSL KN  tggggggcgc ctcctctctc cccgccccgc tgtcaagctg tgttctagcg gccgagggac A  cgaggggggc taagaaaggg ggcgccccgc catcgagagg caaaaaggcg ctgcggaacg  gggtccccct cgccagtgct gaggcaggag gtcggagcca caagtgagg gctgggaagc  aggacccagc acgggcgtct tggcaggcgg ccggcgcgag gccaggctg ctgggggacgc  </p>	Homo sapiens
373	8509	G Protein- Coupled Receptor Ls8509	NM_007223	<p> ccagctgata ttccagccca cagcaatgga gccaatgac tctctccaca tggactctga A  gttccgatac actctctcc cgattgttta cagcatcctc ttgtgtctgc ggtcattgc  taatggctac gtgctgtggg tctttgcccg cctgtacctt tgcaagaaat tcaatgagat  aaagatcttc atggtgaacc tcaccatggc ggacatgctc ttcttgatca ccttgccact  ttggattgtc tactacaaa accaggcaa ctggatactc ccaaaattcc tgtgcaacgt  ggctggctgc cttttcttca tcaaacacta ctgctctgtg gccttcttgc ggtcattcac  ttataacccg ttccaggcag taactcggcc catcaagact gctcaggcca acaccgcaa  gcgtggcacc tctttgtcct tggteatctg ggtggccatt ggtggagctg catcctactt  cctcatcctg gactctacca acacagtgcg cgacagtgtc ggctcaggca acgtcactcg  ctgctttgag cattaacaga agggcagcgt gccagctctc atcatccaca tcttcactgt  gttcagcttc ttcttggtct tctcatcatc cctctctgc aacttggtca tcatccgtac  cttgctcatc cagccggtgc agcagcagcg caacgtctga gtcaagcgcc gggcgctgtg  gatgggtgac acggctcttg cggtgttcat catctgtctc tgccccacc acgtgggtga  gctgccccgg acccttgctg agctgggctt ccaggacagc aaattccacc aggccattaa  tgatgcacat caggtcacc tctgctctc tagcaaccaac tgtgtcttag accctgttat  ctactgttcc ctcaccaaga agttccgcaa gcactcacc gaaaagtctt acagcagcg  cagtagccgg aaatgctccc gggccaccac ggatacgtc actgaagtgg ttgtgccatt  caaccagatc cctggcaatt cctcaaaaa ttagtctctg cttc  VYSIIFVLGV IANGVLMVF ARLYPCKKEN EIKIFMNL P  MEPHDSSMD SEFRYTLFPI GNWILPKFLC NVAGCLFFIN TYCSVAFGLV ITYNRFOAVT  MADMLFLITL PLWIVYYQNG IWAIVAAS YFLILDSTNT VPSAGSGNV TRCFEYHEKG  RPKTAQANT RRGISLSLV IILFCNLVII RTLLMQPVQQ QRNAEVKRRR LWMVCTVLAV  SVPVLIHIF IVFSFFLVFL GFQDSKPHQA INDAHQVTLCL LSTNVCVLDV VIYCFLLTKE  FIICFVPHV VOLPWTIAEL TTDVTEVVV PFNQIPGNSL KN  RKHLTEKFYS MRSSRKCSRA TTDVTEVVV PFNQIPGNSL KN  tggggggcgc ctcctctctc cccgccccgc tgtcaagctg tgttctagcg gccgagggac A  cgaggggggc taagaaaggg ggcgccccgc catcgagagg caaaaaggcg ctgcggaacg  gggtccccct cgccagtgct gaggcaggag gtcggagcca caagtgagg gctgggaagc  aggacccagc acgggcgtct tggcaggcgg ccggcgcgag gccaggctg ctgggggacgc  </p>	Homo sapiens

tcagggtctt ccaccaagc catgggcgt gtccggcact cgggggtccc ctctgtggctc  
cgccactcg gcgtggcat tacgttggct tacatcgcc atccagctc gaagccaaca  
ggactgaaa atagcttcgg caaacgttc tccctccgct aaggagagg gtccagtgcg  
tcagcccgag gggactggag agggatgcc tagcctcga gggcgagg acccggtt  
gaaggagga gcggagcgg agagccct cctgacct cgaatgcct ctctgtgtt  
tccattctg tcgagtggc tgggcaagc tagaccctt gggagagg cggacgacg  
tcggcggtct ctgaccgtgc cgccttctg tggctgctga ctgggatcca ggaggagtg  
ggcatggggc gcagcgcgc ctccctccct cccgcctcc cggcgcccg ggttggcgat  
gtggagacgt gagggaccc gtccgtgctt cggcttctc caggactccg ccaggcgccc  
gcgctccct cctaccggc aggagagag gtcccgcg gggctccgag gcggcgggc  
cgcgagccg ggtccagc ctgcccagc ctgcccagc gacataacgg gactggatc tctccaaatg  
ccagcgagcc gcacaacgcg tccggcgccg aggtcgcggt gtgaaccg agcgctcg  
gggagttcgg cgaggcgag ctgtaccgc agttaccac caccgtgcag gtctcatct  
tcataggctc gctgctcga aacttcattg ttttatggc aactggccg acaaccgtgt  
tcaaatctgt caccacagg ttcattaaaa acctggcctg ctcggggatt tgtgccagcc  
tggctgtgt gccctcgac atcatcctca gcaccagtc tcactgttc tgggtgattct  
acaccatgct ctctgcaag gtctcaaat ttttgcaaa agtattctgc tctgtgacca  
tctcagctt cctgctatt gcttggaca ggtactact agtcccttat ccactggaga  
ggaaaatctc tgatgcaag tccgtgaac tggatgata catctggcc catgcagtgg  
tggccagtgt ccctgtgtt gcagtaacca atgtggctga catctatgcc acgtccacct  
gcacggaagt ctggagcaac tccctgggcc acctggtgta cgtctggtg tataacatca  
ccacggctcat tgtcctgtg gtggtggtgt tccctctctt gatactgac cgacggggcc  
tgagtgcag ccagagaag aggtcatca tagcagcgt ccggacccca cagaacca  
tctctattcc ctatgctcc cagcgggagg cgagctgca cggccacctg ctctccatgg  
tgatgggtct catctgtgt agcgtggcct atggccacct ggtcgtctac cagactgtgc  
tcaatgtccc tgacacttc gctctcttgc tgcactgctc tgttggctg cccaaagtct  
ccctgcctgc aaacctgtt ctcttctta ctgtgacaa atctgtccg agtgcttga  
tagggacct ggtgcaacta caccaccgtt acagtcgctc taatgtggtc agtacaggga  
gtggcatggc tgaggccagc ctggaaccca gcatacgtc ggttagccag ctctggaga  
tgttcccat tgggcagcag cagatcttta agccacaga ggttaggaa gagagtggg  
ccaagtacat tggctcagct gacttccagg ccaaggagat attagcacc tgcctggagg  
gagagcaggg gccacgttt ggcctctctg cccacacct gagcacagt gactctgtat  
cccagggtggc accggcagcc cctgtgggac ctgaaacatt cctgataag tatccctgc  
agtttggctt tgggctctt gacttgcctc ggttggcctc ctgagtggtc cgaacagca  
agaagcgct gcttccccc ttgggcaaca cccagaga gctgattccag acaagggtgc  
ccaaggtagg cagggtggag cggagatga gcagaaaca taaagtgagc attttccaa  
aggtggatc ctagcaagga tttgaaattc ttggaagcaa cgggggggctt ccataatccc  
accagagtgt gggaatgctg tggccatgtg atgtatgat ctcccttgcaa ctcagtgtga  
gttgatctct ccaataggg ccagatgctt ttgaatgata gggaaatcta cataaatcc  
agtgtctct tttatggagg agtatatga tccatctcag tgatccatgt ccttagtgaa  
gtccacatta ttctctgtgg ggacaagagc tgggcagttt tgaatgggtc ttgaggtggg

374	8509	G Protein-Coupled Receptor Ls8509	NP_009154.1	MGNHNGSWISP	NASEPHNASG	AEEAGNRSR	IGEFGEAQLY	RQFTTTVQVW	IFIGSLLGNE	P	Homo sapiens
				MVLWSTCRIT	VFKSVTNRFI	KNLACSGICA	SLVCPVPFDII	LSTSPHCWWM	IYTMFLCKVW		
				KFLHKVFCSV	TILSFPAIAL	DRYVSVLVPL	ERKISIDAKSR	ELVMYIWAHA	VWASVPVFAV		
				TNVADIYATS	CTEVSWSNL	GLVYVLVYN	ITTVIPVNVV	VFLFLILRR	ALNSQKKKV		
				IIAALRTPOV	TISIPVASQR	EAEHLATLLS	MMVFILCSV	PYATLVVYQT	VLNVPDTSVF		
				LLLTAVWLPK	VSLLANPVL	LTVNKSVRKC	LIGTLVQLHH	RYSRNVVST	SGSMAREASLE		
				PSIRSGSQLL	EMFHIGQQOI	FKPTEDEEES	EAKYIGSADF	QAKEIFSTCL	EGEQPQFAP		
				SAPPLSTVDS	VSOVAPAPV	EPETFPDKYS	LQFGFGPFEL	PPQWLSETRN	SKKRLLPPLG		
				NPTEELIQTK	VPKVGRRVERK	MSRNNKVSIF	PKVDS				
375	8896	Neuropeptide Y Receptor Type 6 Pseudogene	NM_006173	ttgtataggga	tagaatacaga	tttggctgct	tctatatgta	acaagatgct	gttacattcc	A	Homo sapiens
				ttgcctcact	agctctagaag	actatactag	cgggacaaaag	aaagcactcg	agatgagctg		
				agaggagggt	aaaggtacac	agagatcccc	tggtatatgtg	ttctatgtcc	tctcaggggc		
				tttgcctacca	ctagagaatt	atccatatata	agaacttgca	ttgatattct	gggttctgtt		
				tcatatttta	gggtctcaag	agcacgctca	agtcattcac	atgtttccat	caaatacaga		
				cacagatcag	ggaagattaa	acctacttaa	ttctctgctg	gatgctctca	acaaggtlgc		
				cttccaagaa	ctaattggcca	aaatatccac	ccacaacaca	aataagctta	gaaaattctt		
				tottacaatc	ctgacacaat	ggaagtcttc	ctaaaccacc	cagcatctaa	tacaaccagc		
				acaaagaaca	acaactgggc	atttttttac	tttgagtctct	gtcaacctcc	ttctccagct		
				ttactcctat	tatgcatagc	ctatactgtg	gtcttaattg	tgggcctttt	tggaaacctc		
				tctctcatca	tctcatctct	taagaagcag	agaaaagctc	agaatttccac	cagcatactg		
				attgccaatc	ttctccctctc	tgataccttg	tggtgtgtca	tgtagctcca	ttttactatc		
				atctacactc	tgatggacca	ctggatatct	ggggatacca	tgtagcagct	cacatcctat		
				gtgcagagtg	tctcaatctc	tggtgccata	ttctcacttg	tattcactgc	tgtagaaga		
				tatcagctaa	ttgtgaacct	ccgtggctgg	aagccccagt	tgactcatgc	ctactggggc		
				atcacactga	tttggctgtt	ttcctctctg	ctgtctattc	cctcttctct	gtcctaccac		
				ctcactgatg	agccctctccg	caactctctc	gtccccactc	acctctaac	ccaccaggtg		
				gcctgtgtgg	agaactggcc	ctccaaaaag	gacccggctgc	tcttccacc	ctcccctttt		
				ctgtgtgcagt	attttgttcc	tctaggcttc	atcctcatct	gtcacttgaa	gattgttatc		
				tgctctccga	ggagaaatgc	aaagtagat	agaagaagg	aaaatgagg	ccggctcaat		
				gagaacaaga	ggatcaacac	aattgtgatt	tccatctgg	tgacctttgg	agcctgctgg		
				ctgccccgaa	tatcttcaat	gtcatctttg	actggtatca	tgagggtgct	atgagtgtcc		
				accacgacct	ggtatttgtta	gtttgccact	tggttgctat	ggtttccaca	tgataaaccc		
				ctctctttta	tggtcttttc	aacaaaaatt	tccaaaagga	cctggtagtg	cttattcacc		
				actgctgggtg	cttcacacct	caggaaagat	gtgaaaatat	tgccattctc	actatgcaca		
				cagactccaa	gaggtcttcta	agattggctc	gtataaacac	aggtatatga	aaattgataa		
				tgctgaagct	cttcttgaat	gggagctgga	caggtaatgg	tggaatagg	gcaagatgca		
				gaaagaagaa	accagaacca	aaatatagcaa	ctttataacc	acttttctct	taggtctaga		
				ctgcctgtct	catatgtcta	tccaacacac	cttccaaact	acacgaacac	acataccacc		
				ccttttctct	taagaaaata	actctaataa	ttcaaacac	ctgcccgcga	tcatttgtgg		



Accession	Gene	Protein	Species
8896	Neuropeptide Y Receptor Type 6 Pseudogene	NP_006164.1	Homo sapiens
9421	Neuropeptide Y Receptor Type 1	nm_000909	Homo sapiens
3377			

378	9421	Neuropeptide Y Receptor Type 1	NP_000900.1	<p> tataaaatga ataaaaagac atactttctca gctgcaataa ttatggagaa ttggggcacc  acaggaatga agagagaaag cagctcccca acttcaaaac cattttggta cctgacaaca  agagcatttt agagtaatta attaataaa gtaaatagt attgtgtcaa atagctaaat  tatatttatt tgaattgatg gtcaagagat ttcccatitt ttttacagac tgttcagtgt  ttgtcaagct tctggctaa tatgtactcg aaagacttcc cgttacaaat ttgtagaaac  acaaatcgt ttttccatc agcagtgcct atatatgtac tgattttaac tttcaatgtc  catctttcaa aggaagtaac accaaggtac aatgtttaag gaataattcac tttacctagc  agggaaaaat acacaaaaac tgcagatact tcatatagcc cattttaact tgtataaaact  gtgtgacttg tggcgtctta taaataatgc actgtaaaga ttaactgaata gttgtgtcat  gttaatgtgc ctaatttcat gtaatttga atcatgttg agcctcagaa tcatttggag  aaactatatt ttaaagaaca agacatactt caatgtatta tacagataaa gtattacatg  tgtttgattt taaaaggcgg gacattttat taaaatcaat attgtttttg ctttttctga  ggagtctctt tcagttttcat ttttctcat cccatgactt cctcccgatg gt  LIIIIILKQKE MRNVNIIIV NLSFSDLLVA IMCLPFTFVY TLMDHWFGE AMCKLNPFVQ  CVSITVSIFS LVLIIVERHQ LIINPRGWRP NNRHAYVIGIA VIWVLAVASS LPFLIYQVMT  DEPFQNVTLID AYKDKYVCFD QFPSDSHRLS YTTLLLVQLQ FGPLCFIFIC YFKIYIRLKR  RNNMMDKMRD NKYRSSETKR INIMLLSIV AFVVCWLPLT IFNTVFDWNH QIIATCNHNL  LFLLLCHLTAM ISTCVNPIFY GFLNKNFQRD LQFFENFCDF RSRDDDDYETI AMSTMHTDVS  KTSLSKQASPV AFKKINNDND NEKI </p>	Homo sapiens
379	9834	Corticotropin releasing factor Receptor 1	NM_004382	<p> agccgagcga gcccgaggat gggaggggcac ccgacagctcc gtctcgtcaa ggccttctc A  cttctggggc tgaaccccg tctgtcctcc ctccaggacc agcactgcga gagcctgtcc  ctggccacga acatctcaga caatggctac cgggagtgc cggccaatgg cagctgggcc  gcccgcgtga attactcga gtgccaggag atctcaatg agggagaaaa aagcaagggtg  cactaccatg tcgcagtcac catcaactac ctggggccact gtatctccct ggtggccctc  ctgggtggcct ttgtcctctt tctgcggctc aggagcatcc ggtgcctgcg aaacatcatc  cactggaacc tcatctccgc ctctatcctg cgcaacgcga cctgggtcgt ggtccagcta  accatgagcc ccgagggtcca ccagagcaac gtgggctggt gcaggttggg gacagccgcc  tacaactact tccatgtgac caactcttc tgatgttctg gcgagggtcg ctacctgcac  acagccatcg tgctcacta ctccactgac cggtgcgcga aatggatgtt catctgcatt  ggctgggggtg tgccctccc catcattgtg gcttgggcca ttgggaagct gtactacgac  aatgagaagt gctgggttgg caaaggcct ggggtgtaca ccgactacat ctaccagggc  cccatgatcc tggctcctgt gatcaatttc atctccttt tcaacatcgt ccgcatcctc  atgaccaagc tccgggcctc caccagctct gagaccattc agtacaggaa ggctgtgaaa  gccactctgg tgctgtcgc cctcctgggc atcaactaca tgctgttctt cgtcaatccc  ggggaggatg aggtctccc gggtccttc atctactca actccttcc ggaatccttc  cagggtctct ttgtgtctgt gtctactgt tctctcaata gtgagggtccg tctgcccate  cggaagaggt ggacccggtg gcaggacaag cactcgatcc gtgcccagat gcccctgccc  atgtccatcc ccacctccc aaccctgtgc agctttcaca gcatcaagca gtccacagca  gtctga </p>	Homo sapiens

380	9834	Corticotropin releasing factor Receptor 1	NP_004373.1	MGHPQLRLV KALLILGLNP VSASLQDQHC ESLSIASNIS DNGYRECLAN GSWAARVNYS P	Homo sapiens
381	10457	Frizzled-2	NM_001466	ECQEILNEEK KSKVHYHVAV IINYLGHICIS LVALLVAFVL FLRLRSIRCL RNIIHWNLLIS AFILRNATWF VQLTMSPEV HQSNVGMCRG VTAAYNYFHV TNFFWMEGEG CYLHTAIVLT YSTDLRLKWM FICIGWGVPF PIIVAWAIGK LYDNEKCFW GKRPGVYTDY IYQGPMLVL LINFIFLENI VRILMTKLRA STTSETIQYR KAVKATLVLL PILGITYMLF FVNPGEDEVS RVFIIYFNSF LESFQGFVVS VFYCFINSEV RSAIRKRWRH WQDKHSIRAR VARMSIPTS PTRVSHSIK QSTAV cgaagtaagt ttgcaaaag ggcgcgggagg cgcagcgcgc agcagaggagg cggcgggggaa A gaagcgaggt ttcggggttg ggggcggggg cggggggggc gccaaaggag cgggtggggg gcggcgggcca gcatcgggcc cgcagcgcc ctgccccgcc tgcgtgctgc gctgctgctg ctgcccccg cgggcgggc ccagttccac ggggagaagg gcatctccat cccggaccac ggcttctgcc agcccatctc cctccgctg tgcacggaca tgcctacaa ccagaccatc atgccccaac ttctgggcca cagcaaccag gaggacgag gctagagggt gcaccagttc tatccgctgg tgaagggtga gtgctgccc gaactgcgt tcttctgtg ctccatgtac gcaccgtgt gcaccgtgt ggaacaggcc atccgccgt gccgtctctat ctgtgagcgc gcgcgccagg gctgcgaag cctcatgaac agttcggtt ttcagtggcc cgaagccctg cgctgcgagc acttccgcg ccacggcgcc gacagatct gcgtcgcca gaaccatcc gaggacggag ctcccgcgct actccacc cgcgcgggc ggcgctccc cgcgtacgc cagctggag gggggcacc cgggtggccc gggcggcg cgtctcaag gtgcctcct atctcagta caagttctg cacccttcc actgcccg cgtctcaag gtgcctcct atctcagta caagttctg ggcgagcgtg attgtgctg ccctgcgaa cctgcgggc cagatgggtc catgttcttc tcacaggagg agacgggtt cgcgcgcctc tggatcctca cctggtcgggt gctgtgctgc gcttccacct tcttacctgt caccacgtac ttggtagaca tgcagcgctt ccgtaccca gagcgcccta tcatatttct gtccggctgc tacacatgg tgcgggtggc ctacatgcg ggcttcgtg tccaggagcg cgtggtgtg aacagcgct tctccagga cggttaccgc acggtgtgagc agggcaacca gaaggagggc tgcacatcc tcttcatgat gctctacttc ttcagcatgg ccagctccat ctggtgggtc atctgtgcg tcaactggtt cctggcagcc ggcatgaagt ggggccaaga ggcctcag gccaacttc agtacttcca cctggccgc tgggccgtgc cggccgtcaa gaccatcacc atctggcca tgggccaagt cgaagcgac ctgctgagcg gcgtgtgctt cgtaggcctc aacagcctg accgctgcg gggcttcgtg ctagcgccgc tcttctgta cctgttcat ggcagctcct tcttctggt cggcttcgtg tcgctcttcc gcatcgcac catcatgaag cagcagcca ccaagaccga aaagctggag cggctcatgg tgcgcatcg cgtcttctcc gtgctctaca cagtggccgc caccatcgtc atcgcttctt acttctacga cagggccttc cgcagcact gggagcgctc gtgggtgagc cagcactgca agagcctggc cctccgtgc acagcgccat acagcgccgc catgtcgcgc gacttcacgg tctacatgat caaatacctc atgacgtca tgcgtgggcat cagctcggc ttctggatct ggtcgggcaa gacgtgcac tgcgtggaga agttctacac tgcctcacc aacagccgac acggtgagac caccgtgtga gggcggcccc cggccggaa ccgcggcg cttctctccg cccgggtgg ggccttaca gactcgtat tttattttt taaataaaaa acgatcgaaa ccatttccat tttagggtgc tttttaaag agaactctct gcccaacacc ccc	Homo sapiens

382	10457	Frizzled-2	NP_001457.1	MRPRSAIPRL LLPLLLLPAA GPAQFHGKQ ISIPDHGFCQ PISIPLCIDI AYNQTIMPNL P LGHTNQEDAG LEVHQFYPLV KVQCSPELRF FLCSMYAPVC TVLEQAIPPC RSI CERARQGP CEALMNKFGF QWPERLRCEH FPRHGAEQIC VQNHSESDGA PALLTAPPP GLQPGAGGTP GGPGGGGAPP RYATLEHPFH CPRVLKVPYS LSXKFLPESY CAAPCEPARP DGSMMFFSQEE TREARLWILT WSVLCCASTF FTVTYLYLDM QRFRYPERPI IFLSGCYTMV SVAYIAGFVL QERVVCNERF SEDGYRTVVQ GTKKEGCTIL FMILYFFSMA SSIWVILSL TWFLAAGMKW GHEAIEANSQ YFHAAWAVP AVKTITILAM QOIDGDLISG VCFVGLNSLD PLRGFVLAPL FVYLFIGTSF LLAGFVSLFR IRTIMKHDGT KTEKLERLMV RIGVFESVLYT VPATIVIACY FYEQAFREHW ERSWSQHCK SLAIPCPAHY TPRMSPDFTV YMIKYLMTLI VGITSGFWIW SGKTLHSWRK FYRLTNSRH GETTV	Homo sapiens
383	11968	Putative Leukocyte Platelet-Activating Factor Receptor (HUMNPIIY20)	NM_022571	atggccttac tgggcagcca gcactccggc gccccctccg cggccggccc acctggcggg A acttccctcag cggccacggc ggccgtgctc tccctcagca ccgtggcgac cgcggcgctg gggaacctga ggcagcgaag cggaggcggc agagctgccg ctcccgggtg cggcggcctt ggcgggtccg ggcagcggcg ggaggcggg cggcggtga ggcggccgct agcccgagg gcgggcgcgc tgcgtgcga cggagctgca gtggcgccc aggcgctcgt cctcctgctc atcttccctg tgcctagcct tggcaactgc cggcttcac ctgctcgtgt cctatcgga tctgctcac cagctccgca ccgtcaccaa cgccttcac cgccttcctg gacctctca ctcgcccgg 99gttcggc gcgtgctct gcctgcccgc cgtgcggggc ctggcgggc tctgcccgc caagccgctt cttcagctc cctgcgtgc ccgcgggggc tcggttaacg tcagctggc gctcatctcg ttggaccgtt actgcgctat tgcttcggca tgcgttaacg tcagctggc gtcagctgc cgcggcgcc tgcagctgct ggcggggcgc cgtcggccgc cgcgggagaa gategcgcc ctccttgccc tgggagctgc tggggggccc cccgggaactc tggctgacgg ccttggtctt ctccttgccc cggctgctc cgcggacct cccgggacct cgcgcagctg gcggcgggc agagcttcca cggctgctc gctggtggtg gctggtacc cctgcccct cctgctcact ggcggccct tcagctggg actaccat ctgcaagacg gtgcgctct cggacgtgc cgtgcggccg tgcttctgcc actaccat ctgcaagacg gtgcgctct cggacgtgc cgtgcggccg gtgaacacct acgcggcgt gctgcgtctt ctagcgaggt ggcgacggc accaccgtcc tcatcatga	Homo sapiens
384	11968	Putative Leukocyte Platelet-Activating Factor Receptor (HUMNPIIY20)	NP_072093.1	MALLGSQHS APSAAGPPGG TSSAATAAVL SFSIVATAAL GNLSDASGGG TAAAPGGGGL P GGSGAAREAG AAVRRPLGPE AAPLSHGAA VAAQALVLLL IFLSSLGNC AMGVIVKHR QLRTVTNAFI LSLSLDLIT ALICLPAAFL DLFTPPGGS PALPAGPWRG FCRPSRFFSS CFGIVYAQRG AHLVGPLLRY RRPPEKIGR RRALQLLAGA WLTAIGFSLP WELLGAPREL AAGQSFHGCL YRTSPDPAQL GGPFSVGLV ACYLLPFLLI CFCHYHICKT VRLSDVRVRP VNTYARVLR SARCRRPPS SS	Homo sapiens
385	14198	Interleukin-8 Receptor B	nm_001557	cattcagaga cagaaggtgg atagacaaat ctccaccttc agactggtag gctcctccag A aagccatcag acaggaagat gtgaaaatcc ccagcaactca tccagaatc actaagtggc acctgtcctg ggcacaaagt ccagacaga cctcattgtt cctctgtggg aatacctccc caggagggca tcttggtatt ccccttgca acccaggtca gaagtctcat cgtcaaggtt gtttcatctt tttttcctg tctaacagct ctgactacca ccaaaccttg aggcacagt aagacatcgg tggccactcc ataaacagca ggtcacagt gctcttctg aggtgctcta caggtgaaaa gcccgagcag ccagtcagga tttaagtta cctcaaaaat ggaagatttt	Homo sapiens

aacatggaga gtgacagctt tgaagatttc tggaaagggtg aagatcttag taattacagt  
tacagtcta cctgcccc ttcttacta gatgcgccc catgtgaacc agaattccctg  
gaaatcaaca agtatcttgt ggtcattatc tatgcctctg tattctcgtc gagctgctg  
gaaactccc tcgtgatgt ggtcatctta tacagcagg tcggccgctc cgtcactgat  
gtctacctgc tgaacctagc ctggccgac ctactctttg cctgacctt gccatctgg  
gccgctcca aggtgaatgg ctggattttt ggcacattcc tgtgcaaggt ggtctcactc  
ctgaagggaag tcaacttcta tagtggcatc ctgctactgg accgctactt ggtcaaatcc  
tacctggcca ttgtccatgc cacacgcaca ctgacctaga agcgtactt ggtcaaatcc  
atatgtctca gcatctggg tctgtccttg ctctggccc tgcctgtctt actttccga  
aggacctct actcatccaa tgttagccca gctgctatg aggacatgg caacaatca  
gcaactggc gtagctgtt acgattccctg cccagtcct ttggttctt cgtgccactg  
ctgatactgc tgtctgcta cggattcacc ctgctgacgc tgtttaaggc ccacatggg  
cagaagcacc gggccatgcy ggtcatctt gctgctgac accctcatga gacccaggt gatccaggag  
ctgcccata acctgttctt gctggcagac accctcatga gacccaggt gatccaggag  
acctgtgagc gccgcaatca cctgcacgg gctctggatg ccaccgagat tctgggcatc  
cttcacagct gctcaaccc cctcatctac gcttctattg gccagaagtt tcgccaatgga  
ctcctcaaga ttctagctat acatggcttg atcagcaagg actccctgcc caaagacagc  
aggccttctt ttgttgctc ttctcaggg cacacttcca ctactctta agacctctg  
cctaagtga gccgtggg ttctccctt ctcttcacag tcacattcca agcctcatgt  
ccactggctt ttcttggtc cagtgtcaat gcagccccc ttgtgttcac aggaagtga  
ggaggccacg ttcttactag ttctccttgc atggtttaga aagcttgccc tgggtgctca  
ccccctgcca taattactat gtcatctgtt ggagctctgc ccactcctgc cctgagccca  
tggcactcta tgttctaaga agtgaatac tacactccag tgagacagct ctgcatactc  
attagagtg ctagtatcaa aagaagaaa atcaggctgg ccaacggggt gaaacctgtc  
tctactaaa atacaaaaa aaaaaaaat tagccgggctg ttgtgtgtgag tgcctgtaat  
cacagctact tggggggctg agatgggaga atcacttga cccgggagca gaggttgca  
tgagccgaga ttgtgcccct gccatccagc ctgagcgaca gtgagactct gtctcagtc  
atgaagatgt agaggagaaa ctggaactct cgagcgttgc tgggggggat tgaataatgg  
tgtgacct gcaagagaca gtatggcagc ttctctcaa acttcagaca tagaattaac  
acatgatct gcaattccac ttataggaat tgaccacaaa gaaatgaaa cagggacttg  
aaccatatt tgtacacca tattcatagc agcttattca caagacccea aggcagaag  
caacccaat gtctcatat gaatgaatga atggctaagc aaaaatgtat atgtacctaa  
cgaagtatcc ttcagctga agaggaatg aagtactcat acatgttaca acacggacga  
accttgaaaa ctttatgcta agtgaataaa gccagactat acagataaaa tagtttatga  
ttccacctac atgaggtact gagagtgaac aaatttaccag agacagaaa cagaacagt  
attaccagg actgaggga gggagtcag ggaagtgcg gtttaattgg cacagggtt  
atgtttaggga tgttgaaaaa gtctgcaga taacagtag tgatagttgt accgcaatgt  
gacttaatgc cactaaattg acactaaaa atggtttaaa tggicaattt tgttatgtat  
atttatatc aatttaaaa aaacctgag ccccaaaagg tattttaac accaaggctg  
attaaaccaa ggttagaacc acctgcctat atttttgtt aaatgatttc attcaatatac  
tttttttaa taaaccatt ttactgggtt gtttat

386	14198	Interleukin-8 Receptor B	NP_001548.1	MEDFNMESDS	FEDFWKGEDL	SNVSYSSSTLP	PFLDDAAPCE	PESLEINKYF	VWIIYALVFL	P	Homo sapiens	
				LSLLGNSLVM	LVILYSRVGR	SVDVYLLNL	ALADLLFALT	LPIWAASKVN	GWIFGTFLCK			
				VVSLKEVNF	YSGILLACI	SVDRYLAIVH	ATFTLTQKRY	LVKFCILSIW	GLSLLALPVP			
				LLFRRTVYSS	NVSPACYEDM	GNNYANWRML	LRILPQSFGF	IVPLLLMLFC	YGFTLRITLKF			
				AHMGOXKRAM	RVIFAVVLIF	LLCWLPYNLV	LLADTLMRTQ	VIQETCERN	HIDRALDATE			
				ILGILHSCLN	PLIYAFIGQK	FRHGLLKILA	IHGLISKDSL	PKDSRPSFVG	SSSGHTSTTL			
387	14641	Calcitonin Receptor	NM_001742		cagaaattcca	ggacaaaagag	atcttcaaaa	atcaaaaatg	aggttcacat	ttacaagccg	A	Homo sapiens
				gtgcttgcca	ctgtttcttc	ttctaaatca	cccaacccca	attcttctcg	ctttttcaaa			
				tcaaacctat	ccaacaatag	agcccaagcc	attcttttac	gtcgtaggac	gaaagaagat			
				gatggatgca	cagtacaaat	gctatgaccg	aatgcagcag	ttaccgcgat	accaaggaga			
				aggtccatat	tgcaatcgca	cctgggatgg	atggctgtgc	tgggatgaca	caccggctgg			
				agtattgtcc	tatcagttct	gccagatta	ttttccggat	tttgatccat	cagaaaaggt			
				tacaaaatac	tgtagtgaaa	agggtgtttg	gtttaaacat	cctgaaaaa	atcgaaacctg			
				gtccaaactat	actatgtgca	atgctttcac	tcctgagaaa	ctgaagaatg	catatgttct			
				gtactatttg	gctatgtgg	gtcattcttt	gtcaattttc	acctagtga	tttccctggg			
				gattttcgtg	tttttcagg	gccttggtg	ccaaaaggta	acctgcaca	agaacatgtt			
				tcttacttac	attctgaatt	ctatgattat	catcatccac	ctggttgaag	tagtaccocaa			
				tggaagctc	gtgcgaagg	accgggtgag	ctgcaagatt	ttgcattttt	ttccaccagta			
				catgatggcc	tgcaactatt	tctggatgct	ctgtgaagg	atctatcttc	atacactcat			
				tgctgtggct	gtgtttactg	agaagcaacg	cttgcggtgg	tattatctct	tgggctgggg			
				gttcccgctg	tgccaacca	ctatccatgc	tattaccagg	gccgtgtact	tcaatgacaa			
				ctgctggctg	agtgtggaaa	cccatgtgct	ttacataatc	catggacctg	tcatggcggc			
				actgtgtgtc	aatttctct	tttgtctcaa	cattgtccgg	gtgcttgtga	ccaaaatgag			
				ggaaacccat	gaggcggaat	cccacatgta	ctggaaggct	gtgaaggcca	ccatgatcct			
				tgtgcccctg	ctgggaatcc	agtttgtcgt	ctttccctgg	agaccttcca	acaagatgct			
				tggaagata	tatgattacg	tgatgcactc	ttgtattcat	ttccagggct	tctttgttgc			
				gaccatctac	tgcttctgca	acaatgaggt	ccaaaccacc	gtgaagcgc	aatgggccca			
				attcaaaatt	cagtggaaac	agcgttgggg	gaggcgcccc	ttcaaccgct	ctgctcgcgc			
				tgacgcgct	gctggcgagg	ctggcgacat	cccaatttac	atctgccatc	aggagctgag			
				gaatgaacca	gccacaacc	aaggcgagga	gagtgcctag	atcatccctt	tgaatatcat			
				agagcaagag	tcattctgctt	gaatgtgaag	gcaaacacag	catcgtgatc	actgagccat			
				catttccctgg	gagaaagacc	atgcatttaa	agtattctcc	atcctccacg	gaaccgaaca			
				tatcatttgt	gaagaattat	tcagtgaatt	tgctcattgt	aaatctgaag	aaagttattc			
				ttggtaactgt	tgctttggga	gacagtctag	gaatggagtc	ttccactgca	acttgtgaac			
				tccatcattc	atccaggact	gagatgcaaa	tgtaacagta	atgcaagcaa	agtatcaaac			
				aaaaacaatg	aaattgacct	agttcagata	caggggtgctc	cttgtcaata	ctgagccatt			
				tatacccttg	aaatatataa	atcacgttca	atatctttat	ttttaactct	ggattttgaa			
				ttagattatt	tctgtatttg	gctatggatc	tgatttttaa	tttttttaa	tttcagtcac			
				ttctgatgtt	actgagatgt	tttaaccatcc	ttacaatgta	aaccacatga	actacgtgac			
				ctctgcaaga	caaaagcggt	ttctaataga	gagattagta	aatatgtgaa	gaaaaagacc			
				tgcatttggc	aggaagatgt	atgctttgaa	tgcaaaagaa	atttagatgc	aattgtctga			

388	14641	Calcitonin Receptor	NP_001733.1	<p> aaacattaca tgctcagctt ggttttggac aagcctgtcc attggggcagg acctagctgt  tgtaagaat tggctctaataa gttgaatgta ttttggttgc tgatgtttat aaactgagag  gtcaaaaaga ctctatcact aaaaattttt acaaaactgc caaaaatata atcttagtg  gaagacaata ctccctttaa agagagtttg ccactccctt aaactccagg attataaag  caattactc caaggtttat aaagcagatt acctcttgcc ctgggttgct atctagcagt  aaaagataaa ttgtgtgaat attggtaatt aaaagactcc acataagtc attaactgct  ttccaccag ctcaaaagct taaaagagc tgaagcgtt tgtttcttgt cattaccaaa caggaggggc  taattagaaa tcaacttggt gttgaccgct tgtttcttgt tattaccaaa caggaggggg  aaaaattaac tgcctccaaat ttaaccataa atcaattcat gtttaacgtt tctcattaaa  atccagtatt atattatcat atctctctt acttcccatg ataagatttt tgaatactct  gaataaacca gtatcggttac tggcacctga aattaatttg tgaatttga acagtaatca  gagttaccat tatttaattt gtatgctaaa tgaggaggtta cattgaaacc ctccaaactc  ccagtctcat ctatgtcata ttttgccact gctttcaga agtgatttag ttgtggaaaag  ataataaatt gatttggtat ggtacatat tttagccacc cagagaaaat taattatatt  tctacagaga aaatgaattt gggatactaa agtagttaa gtctcttta ctgaatgtaa  ggggggggtc gaaaagaagg tatttttcca atcacaggtt tatgtagtat tgttctattt  ttgtttacaa acatggaaaa cagagtattt ctggcagctg tggtaacaaat gtgataatat  attgctaaaa tattttagat gttattatgc taatatagta ggggttgaaag aaaaacaaat  agcttattat agaattgcac atagttctgc ccaaaattatg tgaatgtcct atgcttgtgt  atatgtataa attaatcacag agtacgttaa aagcaaaaag atgtatat ttgcataattt  ctaaagaaat atattattca tcttttcatt C </p>	Homo sapiens
389	16041	C-C Chemokine Receptor 6	NM_004367	<p> QLPAYQEGP YCNRTWDGWL CWDDTPAGVL SYQCPDYFP DFDPEKVTX YCDEKGVWFK  HPENNRTWSN YTMCAFTPE KLNAYVLY LAIVGHSLSI FTLVISLGIF VFFRSLGQQR  VTLHKNMFLT YILNSMIIII HLVEWVPNGE LVRDPVSK ILHFFHQYNM ACNYFWMCLCE  GIYHLTLIV AVTEKQRLR WYLLGWGEP LVPTTHAIT RAVYFNDNCW LSVETHLLYI  IHGPVMAALV VNFELLNIV RVLVTKMRET HEAESHMYLK AVKATMILVP LLGIQFVVFP  WRPSNKMGLK IYDYVMHSLI HFQGFVATI YCFCNNEVQT TVKRQWAQFK IQWNQRWGRR  PSNRSARAAA AAEEAGDIPY YICHQELRNE PANNQGEESA EIIPLNIIIEQ ESSA  caaacgttcc caaatcttcc cagtcggctt gcagagactc ctgtctccca ggagataacc A  agaagctgca tcttattgac agatggtcat cacattggtg agctggagtc atcagattgt  ggggcccgga gtgaggtgga agggagtga tcagagcact gcctgagagt cacctctact  ttcctgttac cgctgcctgt gagctgaagg ggcctgaacca tacactcctt tttctacaac  cagcttgcat ttttctgccc caaatgagc ggggaatcaa tgaatttcag cgatgttttc  gactccagtg aagattattt ttgttcagtc aatacttcat attactcag tgattctgag  atgttactgt gctccttgca ggaagtcagg cagttctcca ggctatttgt accgattgoc  tactccttga tctgtgctt tggcctcctg ggaatatte ttgtggtgat cacctttgct  ttttataaga agggcaggtc tatgacagac gtctatctct tgaacatggc cattgcagac  atcctctttg ttcttactct cccattcttg gcagttagtc atgccactgg tgcgtgggtt  ttcagcaatg ccacgtgcaa gttgctaaa ggcattcatg ccattcaact taactgcggg  atgctgctcc tgacttgcat tagcatggac cggatcatcg ccattgtaca ggcgactaag </p>	Homo sapiens

tcattccggc tcgatccag aacactaccg cgcacgaaaa tcactctgct tgtgtgtgtg  
ggcgtgtcag tcatcatctc cagctcaact ttgtctctca accaaaaata caaccccaa  
ggcgcgatg tctgtgaacc caagtaccag actgtctctcg agcccatcag gtggaagctg  
ctgatgttg ggccttgagct actctttggt tctttatcc ctttgatgtt catgatat  
tgttacacgt tcatgttcaa acccttggtg caagctcaga attctaaaag gcacaaagcc  
atccgtgtaa tcatagctgt ggtgcttgtg ttcttgctt gtcagattcc tcataacatg  
gtcctgcttg tgacggctgc aaattgggt aaaaatgaac gatcctgcca gagcgaagag  
ctaattggct atacgaaac tgtcacagaa gtccctggct tccctgactg ctgctgaaac  
cctgtgctct acgcttttat tgggcagaag ttcagaaact actttctgaa gatctgaa  
gacctgtgtg gtgtgagaag gaagtacaag tccctcaggt tctcctgtgc cgggaggtac  
tcagaaaaa tttctcgga gccagtgag accgcagata acgacaaagc gtgctcttc  
actatgtgat agaaagctga gtctccctaa ggcattgtgt aacatactc atagatgta  
tgcaaaaaa agtctatggc caggtatgca tggaaaatgt gggaattaaag caaaatcaag  
caagcctctc tccctggga cttaacgtgc tcatgggctg tgtgatctct tcagggtggg  
gtggtctctg ataggtagca tttccagca ctttgcaag aatgtttgt agctctaggg  
tatataccg cctggcattt cacaacacag cctttgggaa atgctgaatt aaagtgaatt  
gttgacaaat gtaaacattt tcagaaatat tcatgaagcg gtcacagatc acagtgtctt  
ttggttacag cacaaaatga tggcagtggt ttgaaaact aaacagaaa aaaaaatgga  
agccaaaca tcaactattt taggcaaatg tttaaacatt tttatctatc agaatttta  
ttgtgtctg ttataagcag caggtatggc cggctagtgt tccctctcat tcccttga  
tacagtcaac agcctgacc ctgtaaaatg gaggtggaaa gacaagctca agtgttca  
acctggaagt gcttcgggaa gaaggggaca atggcagaac aggtgttgt gacaattgtc  
accaattgga taaagcagct caggtgtgag tgggccatta ggaaactgtc ggttgcctt  
gatttccctg gaagctgttc tctgtctga tgtctcttg tctaaactgc cattaagctg  
agagtgtat gaagcagga tctagaataa tctgtctcac agctgtgctc tgagtgccta  
gcggagtcc agcaacaaa atggactcaa gagagatttg ataatgaat cgtaatgaag  
ttgggttta ttgtacagt taaaatgta gatgtttta atttttaa taaatggaat  
actttttt tttttaaaga agcaactt actgagacaa tgtagaaga agtttgttc  
cgtttcttta atgtgttga agagcaatgt tgggctgaag actttgtta tgaggagctg  
cagattagct aggggacagc tgggaattat cgggcttctg ataattatt taaaggggtc  
tgaaattgt gatggaatca gatttaca gctctctca atgacataga agttcatgg  
aactcatgt tttaaaggc tatgtaata tatgaacatt agaaaaatag caacttggt  
tacaaaaa caaacacatg ttaggaaagt actgtcatg gtaggcata gtgctcaca  
cctgtaatcc cagcattttg ggaagctaag atgggtggt cacttgaggt caggagttg  
agaccacct ggccaacatg gcgaacccc tcttactaa aaatacaaaa atttgccagg  
cgtgtggcg ggtgctgta atccagcta ctggggagc tgaggcaaga gaatcgtg  
aacccaggag gcagaggtg cagtgaagc agatcgtgc attgcactc agcctgggtg  
acagagcgag actccatctc aaaaaaaa aaaaaaaga ctccatctca aaaaaaaa  
aaaaaaaa aggaagaac tgtcatgtta acataccgac atgtttaa ctagacaatg  
tgttatgtga aactttatat tgttcttga agctttaact atatctctc ttaaaatgca  
aaataatgct taaagattca aagtctgtat ttttaaagca tggctttggc ttgcaaaat



Homo  
sapiens

P

NP\_004358.1

C-C

Chemokine

Receptor 6

16041

390

aaaaaatgtg ttttgtacat gaagtaggaa tcgtatttca gcttcaaggt tcagattgag  
 gggccactg tttggagag atggtattca ggtttttcca tgccttcaa atctgttagc  
 gtttactct agaaatcaa gcaaggagt ggttaccag acacttctt tgggtgac  
 aatgcctga tgtgactat gaagatgatt catgcttgaa aactagcaca gaaacatct  
 gcttattgc caagctggg agatgagctt cbctgcataa tttaaatgtt cagataaatg  
 aagtgactt atttaagcaa taacctttta aacattttag ctaagatgta taaaaatgtt  
 tccaaatat accacatat ttatttcttc ttaaatgtag tacattaggt tacatcattt  
 ttcttgctg ctgggcatc aaacagggtg ccatggtaac ctgacactct caggagacat  
 taagatagaa ggggctgtt tcagtggtt cccattgatt ctcccacat cttttgtctc  
 tcaggctctg gccgtctctt ctgagcctt aactgtgt  
 LLGNILVIT FAFYKARSM TDVYLLNMAI ADILFVLTP FWAIVSHATGA WVFNSATCKL  
 LKGIYAINFN CGMLLTCTIS MDYIAIVQA TKSFRLRSRT LPRTKIICLV VWGLSVIIS  
 STFVFNQKYN TQGSVCEPK YQTVSEPIRW KLMLGLELL FGFFIPLMF IFCTYFVKT  
 LVQAQNSKRH KAIRVIAV LVFLACQIPH NMVLLVTAAN LGMNRSQS EKLIGYTKTV  
 TEVLAFHCC LNPVLYAFIG QKFRNYFLKI LKDLWCVRK YKSSGFSCAG RYSENISRQT  
 SETADNDNAS SFTM

Homo  
sapiens

A

NM\_005631

Smoothed

16599

391

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

282/448

gagcgagct	tcggggacta	tgtgctatgt	caggccaatg	tgaccatcgg	gctgcccacc			
aagcagccca	tccttgactg	tgagatcaag	aatcgcccg	gccttctggt	ggagaagatc			
aactgtttg	ccatgtttgg	aactggcatc	gcatgagca	cctgggtctg	gaccaaggcc			
acgtgctca	tcgggagcg	tacctggtgc	aggttgactg	ggcagagtga	cgatgagcca			
aagcgatca	agaagagcaa	gatgattgcc	aaggccttct	ctaagcgcca	cgagctcctg			
cagaacccag	gcaggagct	gtccttcagc	atgcacactg	tgtcccacga	cgggcccgtg			
gcgggcttgg	cctttgacct	caatgagccc	tcagctgatg	tctcctctgc	ctggggcccag			
catgtacca	agatggtggc	tcggagagga	gccatactgc	cccaggatat	ttctgtcaac			
cctgtggcaa	ctccagtgc	cccagagga	caagccaacc	tgtggctggt	tgaggcagag			
atctcccag	agctgcagaa	ggcctgggc	cggaagaaga	agaggaggaa	gaggaagaag			
gaggtgtgc	cgtggcgcc	gccccctgag	cttcaccccc	ctgccccctg	ccccagtacc			
attcctcgac	tgcctcagct	gccccggcag	aaatgcctgg	tggtctcagg	tgccctgggga			
gctggggact	cttgcggaca	gggagcgtgg	accttggtct	ccaacccatt	ctgcccagag			
cccagtcctc	ctcaggatcc	attctgccc	agtgcacgg	ccccctgggc	atgggctcat			
ggccgcgcag	agggcctggg	gcctattcac	tcccgcacca	acctgatgga	cacagaaactc			
atggatgcag	actcggactt	ctgagcctgc	agagcaggac	ctgggacagg	aaagagagga			
accaatacct	tcaaggctct	tcttctctac	cgagcatgct	tccttaggat	cccgtcttcc			
agagaacctg	tgggctgact	gcctcccgaa	gagagtctg	gatgtctggc	tcaaaagcagc			
aggactgtgg	gaaagagcct	aacatctcca	tggggagggc	tcaccccagg	gacagggccc			
tggagctcag	ggctctgtt	tctgcccctgc	cagctgcagc	ctggttgga	gcacttgctc			
catcggggca	gggggtatgc	agagcttctg	gtggggcagg	aacgggtggag	gcagaggtga			
cagttcccag	agtggcctt	gttgcccagg	gaggcagcct	agcctatgtc	tggcagatga			
gggctggctg	ccgttttctg	ggctgatggg	tgccttctcc	tggcagcttc	agtcctaaaag			
tgttgactgt	gtcattagtc	ctttgtctaa	gtagggccag	ggcacccgtat	tcctctccca			
gggtgtttgtg	gggctgggaag	gacctgctcc	cacaggggcc	atgtcctctc	ttaatagggtg			
gcactacccc	aaacccatct	tttgttctcc	tatatccctc	ttctcctgtt	ccatttcagt			
tcagtttcag	cggtgcccaac	ctctttgcgt	ttcctttttg	ttgatgagga	cccagagctg			
ctgcacacac	tcacctctaa	ccccctcccc	tcgctgctgg	gccccatctc	cacaggagag			
actggttcgg	ctctagg							
NP_005622.1	MAAARPARGP	ELPLIGLL	LLGDPGRGA	ASSGNATGPG	PRsAGGSARR	SAAVTGPPPP	P	Homo sapiens
	LSHCGRAAPC	EPLRYNVCLG	SVLPYGATST	LLAGDSDSQE	EAHGKLVLS	GLRNAPRCWA		
	VIQPLLCVAV	MPKCENDRVE	LPSRTLQCAT	RGPCAIVERE	RGWPDFLRCT	PDRFPEGCTN		
	EVQNIKENSS	GOCEVPLVRT	DNPKSWYEDV	EGGICQONP	LFTAEHQDM	HSYIAAFGAV		
	TGLCTLFTLA	TFVADWRNSN	RYPAVILFYV	NACFFVGSIG	WLAQFMDGAR	REIVCRADGT		
	MRLGEPSTNE	TLSCVIFVI	VYVALMAGW	WFVVLTYAWH	TSFKALGTTY	QPLSGKTSYF		
	HLLTWSLPFV	LTVAIIAAVAQ	VDGDSVSGIC	FVGKYNRYR	AGFVLAFIGL	VLIIVGGYFLI		
	RGVMTLFSIK	SNHPGLLSEK	AASKINETML	RLGIEGFLAF	GFVLITFSCH	FYDFFNQAEW		
	ERSFRDYVLC	QANVTIGLPT	KQIPDCEIK	NRPSILLVEKI	NLFAMFGTGI	AMSTWVWTKA		
	TLIIWRRTWC	RLTGQSDDEP	KRIKKSKMIA	KAFSKRHELL	QNPQELSF	MHTVSHDGPV		
	AGLAFDLNEP	SADVSSAWAQ	HVTKMVARRG	AILPDQISVT	PVATVPPEE	QANLWLVEAE		
	ISPQLQRLG	RKKRRRKRK	EVCPLAPPE	LHPPAPAPST	IPRLPQLPRQ	KCLVAAGAWG		

393	17250	G Protein- Coupled Receptor GPR45	NM_007227	AGDSCRQGAW TLVSNPFCPE PSPQDPFLP SAPAPVAWAH GRRQGLGPIH SRTNLMDEL MDADSDF atggcctgca aacagcacgtc ccttgaggct tacacatacc tgctgctgaa caccagcaac A gcctcagagt cgggtgccac ccagttgccc gcacccctca ggatctcctt ggccatagtg atgtgtgtga tgacctgtgt ggggttctct ggcaacactg tggctgcat catgtgtac cagaggccgg ctatgcgtc ggccatcaac ctgctgtgtg ccaccctggc cttctccgac atcatgtgt cctctgtgt catgcccctt accgcctca cctcatcac cgtgcgtgg cactttgggg accactttct cgcctctca gccacgtct actggttttt tgctctggag ggcgtggcca tctgtctcat catcagcgtg gcccgcttc tcatcatgt ccagcgccag gacaagtga acccgcgag ggcaagggtg atcatcgcg tctctgggt gctgtcttc tgcatcgcg ggccctcgt cagggctgtg acgtgtgtg agtgccggc gggggccca cagtgcgtg tgggtacac gagctcccc gctgaccgag caccatgtgt cacttgttg gtggcgtgt tcttcgccc ctttggcgtg atgtgtgtg cctacatgtg cactccaac acgggtccga agaaccgct gcggtgcac aaccagtcgg acagcctgga cctgcggcag ctcaccagg cggcctgag gcgctgcag cggcagcaac aggtcagcgt ggacttgagc ttcaagacca aggccttcac caccatctg atcctcttcg tgggtcttc cctctgttg ctgcccact cgtctacag cctcctgtct gtgtttagcc agcgtttta ctgcgttcc tcttctacg ccaccagcac ctgctcctg tgggtcagtt acctcaagtc cgtctcaac cccatcgtct actgtggag aatcaaaaa tccgcgagg cctgcataga gttgctgccc cagaccttc aatcctccc caagtgcct gagcggtacc gaaggagaat ccagccaagc acagatcacg tgtgcaatga aaaccagtc cgggttag MACN5TSLEA YTYLLNTSN ASDSGTQLP APLRISLAIV MLLMTVVGFL GNTVVCIVY P GPR45 GVAILLIISV DRELIIVQK DKLNPRAKV IIAVSWLSE CIAGPSLTGW TLVEVPARAP QCVLGYTELP ADRAVVTLV VAVFPAPFGV MLCAYMCIIN TVRKNVAVRH NQSDSLDLRQ LTRAGLRRLQ RQQVSVDLK FTKAFTTIL ILFVGFSLCW LPHSVYSLLS VFSQRFYCGS SFYATSTCVL WFSYLKSVFN PIVYCWRIKK FREACIELLP QTFQILPKVP ERIRRIQPS TVYCNENQS AV ggtctctatga cgtctattg aacacggcag agcctgttg tgacctgcac acaggagccc A tccagtcagt actgattga ttactcaag ctcctctct gcaaatgtga gcactacagg acgtcgggac tggcatttc cttccaacat ggccgccact gcctctccgc agccactcgc cactgaggat gccattctg agaatagcag cttctattac tatgactacc tggatgaagt ggccttcag cctgcagga aggatgcagt ggtgtccttt ggcaagtct tctcccagt cttctatag ctgattttt tgggtggcct cagcgggaac ctcctcttc tcatggtctt gtcccgtag gtgcctcga ggccgatgtg tgagatctat ctgctgaatc tggccatctc caacctctg tttctgtga cactgccct cgggggcac tccgtggcct ggcatgggt cttcgggagt tctctgtga agatggtgag cactcttat actattaact ttacagtg catcttttc attagctga tgagcctgga caagtacctg gagatcgttc atgctcagcc ctaccacagg ctgaggacc ggcccaagag cctgctcct gctaccatag tatgggtgt gtccctggcc gtctccatcc ctgatatggt cttgtacag acacatgaa atcccaagg tgtgtggaac tgccacgcag attcggcgg gaattggacc atttggagc tcttctccc	Homo sapiens
394	17250	G Protein- Coupled Receptor GPR45	NP_009158.1	atggcctgca aacagcacgtc ccttgaggct tacacatacc tgctgctgaa caccagcaac A gcctcagagt cgggtgccac ccagttgccc gcacccctca ggatctcctt ggccatagtg atgtgtgtga tgacctgtgt ggggttctct ggcaacactg tggctgcat catgtgtac cagaggccgg ctatgcgtc ggccatcaac ctgctgtgtg ccaccctggc cttctccgac atcatgtgt cctctgtgt catgcccctt accgcctca cctcatcac cgtgcgtgg cactttgggg accactttct cgcctctca gccacgtct actggttttt tgctctggag ggcgtggcca tctgtctcat catcagcgtg gcccgcttc tcatcatgt ccagcgccag gacaagtga acccgcgag ggcaagggtg atcatcgcg tctctgggt gctgtcttc tgcatcgcg ggccctcgt cagggctgtg acgtgtgtg agtgccggc gggggccca cagtgcgtg tgggtacac gagctcccc gctgaccgag caccatgtgt cacttgttg gtggcgtgt tcttcgccc ctttggcgtg atgtgtgtg cctacatgtg cactccaac acgggtccga agaaccgct gcggtgcac aaccagtcgg acagcctgga cctgcggcag ctcaccagg cggcctgag gcgctgcag cggcagcaac aggtcagcgt ggacttgagc ttcaagacca aggccttcac caccatctg atcctcttcg tgggtcttc cctctgttg ctgcccact cgtctacag cctcctgtct gtgtttagcc agcgtttta ctgcgttcc tcttctacg ccaccagcac ctgctcctg tgggtcagtt acctcaagtc cgtctcaac cccatcgtct actgtggag aatcaaaaa tccgcgagg cctgcataga gttgctgccc cagaccttc aatcctccc caagtgcct gagcggtacc gaaggagaat ccagccaagc acagatcacg tgtgcaatga aaaccagtc cgggttag MACN5TSLEA YTYLLNTSN ASDSGTQLP APLRISLAIV MLLMTVVGFL GNTVVCIVY P GPR45 GVAILLIISV DRELIIVQK DKLNPRAKV IIAVSWLSE CIAGPSLTGW TLVEVPARAP QCVLGYTELP ADRAVVTLV VAVFPAPFGV MLCAYMCIIN TVRKNVAVRH NQSDSLDLRQ LTRAGLRRLQ RQQVSVDLK FTKAFTTIL ILFVGFSLCW LPHSVYSLLS VFSQRFYCGS SFYATSTCVL WFSYLKSVFN PIVYCWRIKK FREACIELLP QTFQILPKVP ERIRRIQPS TVYCNENQS AV ggtctctatga cgtctattg aacacggcag agcctgttg tgacctgcac acaggagccc A tccagtcagt actgattga ttactcaag ctcctctct gcaaatgtga gcactacagg acgtcgggac tggcatttc cttccaacat ggccgccact gcctctccgc agccactcgc cactgaggat gccattctg agaatagcag cttctattac tatgactacc tggatgaagt ggccttcag cctgcagga aggatgcagt ggtgtccttt ggcaagtct tctcccagt cttctatag ctgattttt tgggtggcct cagcgggaac ctcctcttc tcatggtctt gtcccgtag gtgcctcga ggccgatgtg tgagatctat ctgctgaatc tggccatctc caacctctg tttctgtga cactgccct cgggggcac tccgtggcct ggcatgggt cttcgggagt tctctgtga agatggtgag cactcttat actattaact ttacagtg catcttttc attagctga tgagcctgga caagtacctg gagatcgttc atgctcagcc ctaccacagg ctgaggacc ggcccaagag cctgctcct gctaccatag tatgggtgt gtccctggcc gtctccatcc ctgatatggt cttgtacag acacatgaa atcccaagg tgtgtggaac tgccacgcag attcggcgg gaattggacc atttggagc tcttctccc	Homo sapiens
395	17345	G Protein- Coupled Receptor D6	NM_001296	atggcctgca aacagcacgtc ccttgaggct tacacatacc tgctgctgaa caccagcaac A gcctcagagt cgggtgccac ccagttgccc gcacccctca ggatctcctt ggccatagtg atgtgtgtga tgacctgtgt ggggttctct ggcaacactg tggctgcat catgtgtac cagaggccgg ctatgcgtc ggccatcaac ctgctgtgtg ccaccctggc cttctccgac atcatgtgt cctctgtgt catgcccctt accgcctca cctcatcac cgtgcgtgg cactttgggg accactttct cgcctctca gccacgtct actggttttt tgctctggag ggcgtggcca tctgtctcat catcagcgtg gcccgcttc tcatcatgt ccagcgccag gacaagtga acccgcgag ggcaagggtg atcatcgcg tctctgggt gctgtcttc tgcatcgcg ggccctcgt cagggctgtg acgtgtgtg agtgccggc gggggccca cagtgcgtg tgggtacac gagctcccc gctgaccgag caccatgtgt cacttgttg gtggcgtgt tcttcgccc ctttggcgtg atgtgtgtg cctacatgtg cactccaac acgggtccga agaaccgct gcggtgcac aaccagtcgg acagcctgga cctgcggcag ctcaccagg cggcctgag gcgctgcag cggcagcaac aggtcagcgt ggacttgagc ttcaagacca aggccttcac caccatctg atcctcttcg tgggtcttc cctctgttg ctgcccact cgtctacag cctcctgtct gtgtttagcc agcgtttta ctgcgttcc tcttctacg ccaccagcac ctgctcctg tgggtcagtt acctcaagtc cgtctcaac cccatcgtct actgtggag aatcaaaaa tccgcgagg cctgcataga gttgctgccc cagaccttc aatcctccc caagtgcct gagcggtacc gaaggagaat ccagccaagc acagatcacg tgtgcaatga aaaccagtc cgggttag MACN5TSLEA YTYLLNTSN ASDSGTQLP APLRISLAIV MLLMTVVGFL GNTVVCIVY P GPR45 GVAILLIISV DRELIIVQK DKLNPRAKV IIAVSWLSE CIAGPSLTGW TLVEVPARAP QCVLGYTELP ADRAVVTLV VAVFPAPFGV MLCAYMCIIN TVRKNVAVRH NQSDSLDLRQ LTRAGLRRLQ RQQVSVDLK FTKAFTTIL ILFVGFSLCW LPHSVYSLLS VFSQRFYCGS SFYATSTCVL WFSYLKSVFN PIVYCWRIKK FREACIELLP QTFQILPKVP ERIRRIQPS TVYCNENQS AV ggtctctatga cgtctattg aacacggcag agcctgttg tgacctgcac acaggagccc A tccagtcagt actgattga ttactcaag ctcctctct gcaaatgtga gcactacagg acgtcgggac tggcatttc cttccaacat ggccgccact gcctctccgc agccactcgc cactgaggat gccattctg agaatagcag cttctattac tatgactacc tggatgaagt ggccttcag cctgcagga aggatgcagt ggtgtccttt ggcaagtct tctcccagt cttctatag ctgattttt tgggtggcct cagcgggaac ctcctcttc tcatggtctt gtcccgtag gtgcctcga ggccgatgtg tgagatctat ctgctgaatc tggccatctc caacctctg tttctgtga cactgccct cgggggcac tccgtggcct ggcatgggt cttcgggagt tctctgtga agatggtgag cactcttat actattaact ttacagtg catcttttc attagctga tgagcctgga caagtacctg gagatcgttc atgctcagcc ctaccacagg ctgaggacc ggcccaagag cctgctcct gctaccatag tatgggtgt gtccctggcc gtctccatcc ctgatatggt cttgtacag acacatgaa atcccaagg tgtgtggaac tgccacgcag attcggcgg gaattggacc atttggagc tcttctccc	Homo sapiens

Homo  
sapiens

396 17345 G Protein- NP\_001287.2  
Coupled  
Receptor D6

cttccagcag aacctcctag ggtttctect tccactcctt gccatgatct tcttctactc  
ccgtattggt tgtgtcttgg taggctgag gccgcgagg caggccggg ctttaaaat  
agtcagacc ttggtggtgg ccttctctgt gctatctgtt ccatacaatc tcacttgtt  
tctgcatacg ctggttgacc tgcaagtatt cggaactgt gagtgcagc agcatctaga  
ctacgcactc caggtaacag agagcatgc cttctctcac tctgtctttt ccccatcct  
gtatgcttc tccagtcacc gcttcgcca gtacctgaag gcttctctgg ctgcgtgct  
tgatggcac ctggcacctg gcactgcca ggcctatta tccagctgtt ctgagagcag  
catacttact gcccaagagg aatgactgg catgaatgac cttggagaga ggcagtctga  
gaactacct aacaagagg atgtgggaa taaatcagc ttgagtacca aatttggtc  
tggtggaaac agatgggaac cagctcaatt gggtgtccac tcaagtgtc  
LSGNLLLMV LRLVPRRM VEIYLLNLA SNLLFLVTL FVGISVAWHV VFGSFLCKMV  
STLYTINFYS GIFFISMSL DKYLEIVHAQ PYHRLRTRAK SLLLATIYWA VSLAVSIPDM  
VFVQTHENPK GWNCHADFG GHGTIWKFL RFQNLGLFL LPLLAMIFY SRIQCVLVR  
RPAGQGRALK IAAALWVAF VLMFPYNLT FLHTLLDLQV FGNCEVSQHL DYALQVTE  
AFLHCCFSPY LYAFSSHRFR QYLKAFIAV LGWHLAPGTA QASLSSCSES SILTAQEEMT  
GMNDLGERQS ENYPNKEDVG NKSA

Homo  
sapiens

397 17535 Gaba (b) NM\_001470  
Receptor 1

cgctccccgc tccgtggct gccgcgccc cggggaagaa gagacagggg tggggtttgg A  
gggaagcgag agagagggg agagaccctg gccaggtgag agcctggatt cgaggggagg  
agggacggga ggagagagaa ggtggaggag aaggagggg ggagcgggga ggagcgccg  
ggcctggggc cttgaggccc cttgaggccc ggggagagcc gcccgcgcg cgagatgttg  
ctgctgtgt tactggccc actctctct cgcctcccg gcgcggggg ggcgcagacc  
cccaacgcca ctcagaagg ttgccagatc atacaccgc cctgggaagg gggcatcagg  
taccggggcc tgaactggga ccaggtgaag gctatcaact tccgtccagt ggactatgag  
attgagtatg tgtgccggg ggagcgcgag gtggtgggg ccaaggtccg caagtgcctg  
gccaacggct cctggacaga tatggacaca ccagccgct gtgtccgaat ctgtccaa  
tcttatttga ccttgaaaa tgggaaggt ttctctgacgg gtggggacct ccagctctg  
gacggagccc ggttggtatt cgggtgtgac cccgactcc atctgtgtgg cagctcccg  
agcatctgta gtcaggggcca gtggagcacc cccaagccc actgccaggt gaatcgaa  
ccacactcag aacggcgcg agtgtacatc ggggcaactg ttcccatgag cgggggctgg  
ccaggggcc aggcctgcca gccgcgggtg gatatggcg tggaggagct gaatagccgc  
aggacatcc tgcggacta tgagctcaag ctcatccacc acgacagcaa gtgtgatcca  
ggccaagcca ccaagtacct atatgactg ctctacaacg accctatcaa gatcatcctt  
atgctgggt gcagctctgt ctccagctg gtggctgagv ctgttaggt gtggaacctc  
attgtgctt cctatggctc cagctacca ggcctgtcaa accggcagcg ttccctcact  
ttctccgaa cgcaccatc agccacatc cacaacctc cccgcgtgaa actctttgaa  
aagtggggct ggaagaagt tgcatactc cagcagacca ctgaggtctt cacttcgact  
ctggacgacc tggaggaaacg agtgaaggag gctggaaatt agattacttt ccgccaaggt  
ttctctcag atccagctgt gccggtcaaa aacctgaagc gccaggatgc ccgaatcact  
gtgggacttt tctatgagac tgaagccccg aaagttttt gtgaggtgta caaggagcgt  
ctctttggga agaagctact ctggttctctc attgggtgtgt atgctgacaa ttggttcaag

atctacgacc cttctatcaa ctgacacagt gatgagatga ctgaggcggt ggagggccac  
atcacactg agattgtcat gctgaatcct gccaatcccc gcagcatttc caacatgaca  
tcccaggaat ttgtggagaa actaaccaag cgactgaaa gcacacctga ggagacagga  
ggcttcagg aggcaccgct ggctatgat gccatctgg ccttggcact ggccctgaac  
aagacatctg gagggcggt cggttctggt gtgcgcctgg aggacttcaa ctacaacaac  
cagaccatta ccgacaaaat ctaccgggca atgaactctt cgtccttga ggtgtctct  
ggccatgttg ttgttgatgc cagcggctct cggatggcat ggacgcttat cgagcagctt  
cagggtggca gttacagaa ttatggctac tatgacagca ccaaggatga tcttctctgg  
tccaaaacag ataatggat tggagggtcc cccccagt cccagacct gttcatcaag  
acattcgtt tctgttcaca gaaactctt atctcgtct cagttctctc cagcctgggc  
attgtcttag ctgtgtctg tctgtctctt aacatctaca actcacatgt ccgttatatc  
cagaactcac agcccaacct gaacaacctg actgctgtgg gctgctcact ggcttagct  
gctgtcttcc ccttggggt cgtatggttac cactatggga ggaaccagtt tcttctcgtc  
tgccaggccc gctctggct ccttggcctg ggttttagtc tgggctaagg ttccatgttc  
accaagattt ggtgggtcca cctgtcttc acaaaagagg aagaaaagaa ggagtggagg  
aagactctgg aacctggaa gctgtatgcc acagtgggc tgcgtgtgg catggatgtc  
ctcactctcg ccatctggca gatcgtggac cctctgcacc ggaccattga gacatttgcc  
aaggaggaaac taaaggaaaga tattgacgtc tctattctgc cccagctgga gcatgcagc  
tccaggaaaga tgaatacatg gcttggcatt tctatggtt acaagggtct gctgtgctg  
ctgggaatct tcttctctta tgagaccaaag agtgtgtcca ctgagaagat caatgatcac  
cgggctgttg gcatggctat ctacaatgtg gcatcctgt gctcatcac tgcctctgtc  
accatgattc tgtccagcca gcaggatgca gcttctgctt ttgctctct tgccatagtt  
ttctctctct atatactct tttgtgtctc tttgtgcca agatgcgcag gctgataccc  
cagggggaaat ggcagtcgga ggcgcaggac accatgaaga cagggtctac gaccaacaac  
aacgaggagg agaagtcccc gctgttgag aaggagaacc gtgaactgga aaagatcatt  
gctgagaaag aggagcgtgt ctctgaactg cgcacatcac tccagtctcg gcagcagctc  
cgctcccgcc gccaccacc gacacccca gaacctctg gggcctgccc caggggaccc  
cctgagcccc ccgaccggct tagctgtgat gggagtcgag tgcatttgc ttataagtga  
gggtagggty agggaggaca ggcagtagg gggagggaaa gggagagggg aaggcagggg  
gactcaggaa gcagggggtc cccatcccc gctggggaaga acatgctatc caatctcctc  
tcttgaat acatgtcccc ctgtgagttc tgggctgatt tgggtctctc atacctctgg  
gaaacagacc ttttctctc ttactgttc atgtaatttt gtacacctc ttacaattt  
agttcgtacc tggcctgaag ctgtcactg ctcacacgct gcctcctcag cagcctcact  
gcactttct ctctccatgc aacacctct ttagttacc acggcaacc ctgcagctcc  
tctgctttg tgcctgttc ctgtccagca ggggtctccc aacaagtct ctttccaccc  
caaaggggcc tctcttttc tcaactgtca taactctctt ccaactact tgccttcta  
tactttctca catgtggct cccctgaatt ttgcttctt tgggagctca tctttttgc  
caaggtcac atgtccttg cctctgctct gtgactcac gctcagcaca catgcatcct  
ccccctctct gctgtgccc actgaacatg ctcatgtga cacacgctt tcccgtatgc  
ttcttctatg ttcagtcaca tgtgtctctg ggtgccccgc attcacagct acgtgtgccc  
ctctcatggt catgggtctg ccttgagcg tgttgggta ggcattgca attgtcttag

398	17535	Gaba (b) Receptor 1	NP_001461.1	<p>catgctgagt catgtctttc ctatttgac acgtccatgt ttatccatgt actttccctg  tgtaacctcc atgtaccttg tgtaaccttg tgcattttc catgtattc tcttgacaga  gccatatgta ccttaccttg cacattgta tgcattttc ccaattcat gtttggtggg  gccatccaca cctctcctt gtcacagaa cctcatttt cctcagattt ccccatctc  catgcatcc atgtactacc ctcagttac actcacaat atcttctccc aagactgctc  ccttttggtt tgtgtttttt tgagggaat taaggaataa taagtggggg caggtttgga  gagctgcttc cagtgatag ttgatgagaa tcttgacca aggaaggcac cctgactgt  tggtatagac agatggacct atggggtggg aggtggtgct cctttcacac tgtggtgct  cttggggaag gatctcccc gatctcaata aaccagtga cagtgtgact cggcaaaaaa  aaaa</p>	Homo sapiens
399	17666	Glucagon- Like Peptide 1 Receptor	NM_002062	<p>gaattccggg ttgtgcatc cactctgaa cgcctcgtg gtggcctgtc ggaatgacat A  cgccctcatc agtctccga cgcgttccc aggtggcag gatggcccag tctgaactc  ccgcccattg ccgcccgcgc cgccttgctg cgccttgccg tgcgtcgtc cgggatggtg  ggcaggccg gcccccgcgc ccagggtgac actgtgtccc tctgggagac ggtgcagaaa  tgccagagaa accgacgcca gtgccagcc tccctgactg aggatccacc tctgcccaca  gacttgttct gcaaccggac cttcagatga tacgcctgct ggccagatgg ggagccaggg  tcgttcgtga atgtcagctg cccctgttac ctgcccctgg ccagcagtg gcccagggg  cacgtgtacc ggttctgac agctgaagg cttctgctgc agaaggacaa cttcagccctg  ccctggaggg actgttcgga gtgcaggag tccaaagcag gggagagaa cttcccggag  gagcagctcc tgttctctca catcatctac acggtgggct acgcactctc cttctctgct  ctgggttatcg cctctgcat cctcctcggc ttcagacacc tgcactgac caggaactac  atccacctga acctgtttgc atccttcatc ctgagagcat tgtccgtctt catcaaggac  gcagccctga agtgatgta tagcacagcc gccagcagc accagtggga tgggtctctc  tcctacctgg actctctgag ctgcccgcctg gtgtttctgc tcatgcagta ctgtgtggcg</p>	Homo sapiens

400	17666	Glucagon-Like Peptide 1 Receptor	NP_002053.1	gccaattact actggctctt ggtggagggc gtgtacctgt acacactgct ggccttctcg gtcttatctg agcaatggat cttcaggctc tacgtgagca taggctgggg tgtccctcg ctgtttgttg tccctgggg cattgtcaag tacctctatg aggacgaggg ctgctggacc aggaaactcca acatgaacta ctggctcatt atccggctgc ccatctctt tgccattggg gtgaacttcc tcattttgt tcgggtcatt tgatcgtgg tatccaaact gaaggccaat ctcatgtgca agacagacat caaatgcaga ctggccaagt ccacgtgac actcaccctc ctgctgggga ctcatgaggt catctttgcc ttgtgatgg acgagacgc ccgggggacc ctgcgcttca tcaagctgtt tacagagctc tcttcacct cctccaggg gctgatggtg gcatattat actgctttgt caacaatgag gtccagctgg aattcgga gagctgggag cgctggggc ttgagcact gcacatccag agggacagca gcatgaagcc cctcaagtgt ccaccagca gctgagcag tggagccacg gcgggacaga gcatgtacac agccacttgc caggcctctc gcagctgaga ctccagcgc tgccctcctt ggggtccttg ctgcagccgg gtggccaatc cagcctcccc cacaataacc FCNRTFEYA CWPDGPFSF VNVCPWYLP WASVPQGHV YRFCTAEGWL IQKDNSSLPW RDLSECEESK RGRSPPEEQ LFLYIIYTV GYALSFSAIV IASAILLGR HLHCTRNYIH LNLEASFILR ALSVFIDAA LKMYSTAAQ QHWDGLLSY LDSLSCLRV LLMQYCVAAAN YYWLLVEGVY LYTLFAFSLV SEQWIFRLYV SIGWGVPLLF VVPWGVIVKYL YEDEGCWTRN SNMNYWLIIR LPILFAIGN FLIFRVICI VVSKLANIM CKTDIKRLA KSTLTILPLL GTHEVIFAFV MDEHARGTLR FIKLFTLSF TSFOGLMVAI LYCFWNNEVQ LEFRKSWERW RLEHLHIQRD SSMKPLKCP T SLSGATAG SSMYTATCQA SCS	Homo sapiens
401	18471	G Protein-Coupled Receptor LOC51210	NM_016372	gccttgcaca tggagatgct tagctgaggg ggtggctttg ttagactatt tgcaggctcg A gagatagagc ctgagatggg ggaactgggc cctcctggg gatttgggtc gtgacctgtg tggagcccca cactgagctg cagtgggtgg gagggttggg ttacagggtt gctctgtgca gcccctctga ttttccctg ggagtccacg gtccaggga aggagagacag tggcccaggc cacacagctc actgggcgc tctcactcc cagggtctgg ctgctggcg gatggacacc ctggaggagg tgaactgggc caatggagc acagcgtac cccaccctt ggcacaaaac atcagtgctc ctcatcgctg cctgctgctg ctctacgaag acattggcac ctccagggtc cggtaactggg acctcttctt gctcactccc aatgtgctct tctcactctt cctgtcttgg aagcttccat ctgctcgggc gaagatccgc atcactcca gcccatttt tatcaccttc tacatccctg tgttttgtt ggcgtgggtg ggcattgccc gggccgttgt atccatgacg gtgagacact cgaacgctgc aactgttgt gataagatcc tgtggagat caccgcttc ttcctgctgg ccacgagct gagtgtgac atcctgggccc tggccttttg cacctgggag agtaagtcca gcatcaagcg ggtcgtggcc atcaccacag tctgtctcctt ggcctactct gtcacccagg ggaacctgga gactcgttac cctgatgccc atctctcage tggaggacttt aatatctatg gccatggggg ccgcagttc tggctgggtca gctcctgctt cttcttccctg gtctactctc tgggtgggtcat ccttcccaag acccgtga agagcgcac cctccctgctt tctcggagga gcttctactg gtatcgggc atcctggcac tgcataacct actgcagggg ctggggagtg tctgctgttg cttecacatc atcagggggg tctgtgtgt agatgccaca accttctctg acttcagctt cttcgtctcc gcatctacg tggcttctct ccggggcttc ttcggctcgg agcccaagat cctcttctcc tacaatgccc agtgggacga gacagaggag	Homo sapiens

402	18471	G Protein- Coupled Receptor LOC51210	NP_057456.1	<p>caaatggtac acctaccaca gccctacgct gtggcccgcc gggagggcct ggaggtgca  ggggtgctg gggctcagc tgcagctac tgcagcagc agtcgactc tgcggcggg  gtggctacc tggatgacat cgtctccatg ccttgcaca ctggcagcat caacagaca  gacagcagc gctggaagg catcaatgc tgcagggcag tgcagggcc tgtggagag  agggcagaga gggggccagc agggcagag tcccagggg agggagcca ggtcaaggga  cgttctgttg gcagtagccc tgtgtggccc tgttccacc atgagtctgg agccccacc  tccctggggc tcccaatccc cttggccatc tctgctca ctggggacc tctccctt  ccacactgct ctacatagc tgaatgacat gggccaggt tctctccag ggcctgctt  ggcaagggtg gctgagggca cctctctct ctgcacctt ggcacgagg cagggctggc  tctccaatg cctccatccc atcccattg tcttttgcc tctcaaac atccacctg  gtggatggac tgaagtgtg atatttctt gatctattt ttaataaaaa ggaagaggag  caaaaaaaa aaaaaaagt ttg</p>	Homo sapiens
				<p>LLWKLPARA KIRITSSPIF ITFILVFV ALVGARAV SMTVSTSNAA TVADKILWEI  TRFFLLAIEL SVIILGLAFG TWESKSSIKR VLAITTVLSL AYSVTQGTLE ILYPDAHLA  EDFNHYHGG RQFWLVSSCF FFLVYSLVVI LKXPLKRI SLPSRRSFYV YAGILALLNL  LQGLGSVLLC FDIIEGLCCV DATFLYFSF FAPLIYVAFI RGFEGSEPKI LFSYKCOVDE  TEEPDVHLPQ PYAVARREGL EAAGAAGASA ASYSTQFDS AGGVAYLDDI ASMPCHTCSI  NSTDSERWKA INA</p>	
403	19072	G Protein- Coupled Receptor Ls19072	LG100650	<p>agtgtagagc gggcgctgcc tggcagtgca gtgggctggc tggatgtgg gggcctctcc A  ctgctggcca atgcttgggg catctcagc gtggcgcca agcagaagaa gtggaagccc  ttggagttcc tgcgtgtgac actgcggcc accacatgc taaatgtggc cgtgcccac  gccacctact cctggtgtga cctgtgtgc catctctac accctaccc tggccacctg tttctctgc  ctctgcaagg tcttctgtc cctaccacg catgtggatg gtctgtggc ctgtcaacta ccggtgagca  tgtgaagtcc tggggttctt ggggttctaa gcaaggcgtga aaacaaagac atactgttg  tgcccatgcy cacacaggag tggccacacc tgtggcatgc tgggagggca ggcaggctca  ggaggggctg ctgtagctg ctgggggcat acacgtagct ttgcatgggt agacaaagc  agccaataca gaatgcttg agaggggacg tggacaatg ttcacagtat ctcctatgca  aggaacaagg cctgcccaca ctggctgtgc catgactatg atatactgg ggtgtgggtt  gctgggtgg tgcggatccc ctacaggctc ccagggccct ggggaggccc tgtgggtgac  gccagatccc tctgttccac cctgcctcat gccaggctga gcaatgcca gaagcaggcg  gtgcacacag tcatgggtat tctgtggtg tctctcatcc tgcggccct gcctgccgtt  ggctggcacg acaccagcga ggccttctac acccatggct cccgcttcat cgtggctgag  atcgccctgg gctttggcgt ctgcttctcg ctgctgtggg gggcagcgt ggcctatggg  gtgactgca cagccatgc cctctccag acgtggccg tgcaggtgg gcgccaggcc  gaccgcccgc ccttaccgt gccaccatc gtgtggagg acgagcagg caagcggcgc  tcttccatcg atggctcga gcccgccaaa acctctctgc agaccacgg cctcgtgacc  accatagct tcatctacga ctgctcatg ggtctctctg tctgtgtgg tgacggcgtc  gggtagaggg gcctgtctct gggacagccc tggggctgct catactccag gcacagggtg  gttgagtct cagaccat cctttgagat gggcttgatc atcgtcccca tttccagat</p>	Homo sapiens



1072 G Protein-  
Coupled  
Receptor

19072 ENSP0000016  
4265

404

ttgaaaccc aggttcacag aggtgtaaa agctgcctag agtcaggcca gacctggtggg  
acttgaaccc acatccggca actgcaggcc ccaggcccta gctgctacag tgcagaagag  
tttactccc ttgccaagg ccatatttt ttgttttgg ttacttatt taattattta  
tttttgagc agagttttg tctgtttgcc caggctggat gtgcaatggc acaatctcag  
ctcactgcaa cctctgctc ctgggttcaa gctgagtcac tgcctagcc tccaagtacg  
tgggattaca ggtgcccgt gccacgctg gctaatttt ttttggatt tttagtacag  
acaggttttc accatgttag tcaggtcgtg ctcgaactcc tgacctcagg tgatctgccc  
atctcagct cccaaactgc taggattaca agcgtgaacc agctcatctg gctcaaggg  
ccgtttgatg cagagtagg atagcatacc catgggtttc ctgtgggtc caggtccacg  
gatggacaga gggagctttg tgccgcaggt taggtaggta ggggcagcc atcaggagac  
agagcaagcc caggccgggc ctcaaatgtc ttgttggggg ttgacttga tactaacggc  
tggggaaggc caaggtgagg gctgctgta gaaaggcctt gccgacaaa gctcagagtc  
cagaggggt gctgggtg ctcttggtga agctgggacc agctggccc aagaatgaag  
tctggactca tagccaacc ctgtccccc gcaggactct acgccatccc ccgaaaggtc  
tgagtgaga caggagaggt actggggcaa agaccagctt gaggggtttc atccaagcag  
caggcaagac tgccttccc tgcacttgc aggcattgc agacatgag acatagact ccaaatggt  
gactcggggg gtggaagctt cagagtcagg gccttgctca gtaggcagcc cccactgccc  
cacccccag agccttggtt ctcccagct agggctcctc atgtgtacag tggggctgtg  
cagcccgtc cctgtgcaga tggagggcag gggcttcctg aacagcaga gaccacaag  
gcacctcgg agcagagtg gggcagtggt ggggagagcc ggggcctgga gggagtcaga  
accacccctg cgtctcttac gacgggggaa gagggtacag ctgtggggc cactccatgc  
tgctgtata aagcgtccgg agtcttcacc ctctagagca tggcctgttc tttagccatt  
ttccagatga aaaaactgag ccccaagggt gttagcaga ttctgaaagg tcaogtggcc  
cacaacggc aagaacaaca taccacatc ctccacact tcaactttt gtggcagtc  
cttaagcct actctttgg acagagcaac gagggctatc ctgggagag agaatgacg  
ggacccaaa gcaggggtag gctgaggag gccactggcc gggaaagggg tggtagaatc  
ttgaacaggc ttgagacctg gttctctaag cctcagtttc ctcatcaca aaaggggatg  
gagccgggc acagtgttc ataccgtta tccagcact ttgggagggc gaggcaggag  
gatctcttaa cccagagaga tggagctgc agtgacctt gattgagcca ctgcactcca  
gcttggtga cagaataga ctgtctcaa acaagcggg gaggagtggt taatccatgc  
cccacttct tccatgggca gccaggagga agacagagca aggccacca gtgtgcccc  
gtagccagg agtcccggga agggggggcc tccactgccc acgtccagc tctttctcc  
ccaaggccc ctctccttg gcagataccc acctgtcaga cctgccctac acatggggag  
accagagctc agggggagct tgtgtgatgg tgggggtccc tgcaggtgcc aggcagacc  
ctgtgcccac aggtgggtg ctctcagc cctggggccc acgcctcagc gccctggatg  
gcactctgct tgtgtgtgtg ctccgtggcc caggccctgc tgcctcctgt gtctctctg  
gctgcgacc gctaccggcc tgacctcaa gctgtccgg aagaatgcat ggcctcatg  
gccaacgagc aggagtcaga cgtaggt

ATYSVQLRR QRPDFEWNEG LCKVFSTFY TLTIATCFVS TSLSYHRMMW VCPVNYRLS  
NAKKQAVHTV MGIMVSVFILL SALPAVGWHD TSEFYTHGC RFIVAEIGLG FGVCFLILLV

LEFLICTLAA THMLNVAVPI P



406	19501	G Protein- Coupled Receptor KIAA0758	BAA34478.1	<p> tgaacaagc aggtccactc agaaagccat tgccttctgt ctgggtatg gctgccact  tgccatctcg gtcacacgc tgggagccac ccagcccgg gaagtctata cgaggaaga  tgtctgttg ctaactggg aggaacacaa ggcctgtcg gcttccca tcccagcact  gatcatttg gtggtgaaca taaccatcac tattgtgtc atcaccaaga tcctgaggcc  ttccattga gacaagccat gcaagcagga gaagagcag ctgtttcaga tcagcaagag  cattggggtc ctacacccac tcttgggect cacttgggt ttgtgtctca ccactgtgtt  cccaggacc aacottgtgt tccatatcat atttgccat ctcaatgtct tccaggatt  attcatttta ctctttggat gcocttggga tctgaagga caggaagctt tgcagaataa  gttttcattg tgcagatggt cttcacagca ctcaaatga acatccctgg gtctatccac  acctgtgtt tctatgagtt ctccaatc ctcaaatc aaggagatt acaattgt ttgtaaac  aggaacgtat aatgtttcca cccagaagc aaccagctca tccctgga aa actcatccag  tgcttcttcg ttgtcaact aagaacagga taatccaacc tacgtgacct cccggggaca  gtgctgtgc ttttaaaa agatgcttgc aaagcaatgg ggaacgtgtt ctcggggcag  gttccggga gcagatgcca aaagacttt ttcatagaga agagcttctc ttttgtaag  acagataaa aataattgtt atgttctgt ttgttccctc cccctccc ttgtgtgata  ccacatgtgt atagtattta agtgaacctc agccctcaa ggcctcaact ctctgtctat  attgtaatat agaatttcga agagacattt tcaatttta cacattgggc acaagataa  gcttggatta agtagtaag taaaaggcta acttagaaat acttcagta attcagaaga  ggaaggaagg aaggaaggaa ggaagaaagg gaggaagaa ggaagaaagg gaaagaaag  aaaaagagaa agatgaaaat aggaacaaa aaagacaaac aacattaaagg gccatattgt  aagatttcca tgttaatgat ctaataaat cactcagtc aacattgaga atttttttt  taatggctca aaaaaggaaa ctgaagcaa gtcattggga atgaatactt tgggcagtat  cttccctgat tcttcttagc taagaggagg aaaaaaggc tgaataataa gggaggaaat  tccttcacga gaacgacttc agtggataa caataattat aagaaatgaa tggaaaggaa  tatgatctc ctgagactaa ctttgtatgt taagggttga actaagtga tgtatctga  gaggagat tataagata tgcattaga tccaaagtgt gattaaatt ttatagtta  tcagaaaaag cttatatatt agttgttcc acattttgaa agcaaaaaat atatatga  tataccctc aattgccaat ttgatattg tgcactgaag acagaccctg tcatattt  aatggcttca agcaggtact tctctgtgca ttatagaata gattttaata atcttagc  attgtatatt attattgtg ttgtcactgt tattattatt gtggatactg gccctgggtg  tgttgcatag ctccctatgt attctctgt tccatctta agtcccaga ccaatatac  ttaaagattt tgcattgtct aattgtgtt tattccaac acgtggaaa ctcctggaaa  gaaattttac attcgtgtt tctgtgtctc taatgacact tgacctgtt gaacaaatgg  cagagcctt cccaaggatt tgaattgtt tgaattatct gcatgtgtc tttttttgg  tgtgtattc attaaaaat ataatatt atg </p>	<p> Homo sapiens </p>
-----	-------	---	------------	---	---------------------------

407	21632	G Protein- Coupled Receptor Is21632	AB040964	ISAPINSLQ MAKALIKSPS QDEMLPTYLK DLSISIDKAE HEISSSPGSL GAINIIDL L STVPTQNSE MMTHVLSTVN VILGKPVLTN WKVLQQWNTN QSSQLHSVE RFSQALQSGD SPPLSFSQTN VQMSSTVIKS SHPETYQQR FVPYFDLWGN WVIDKSYLEN LQSDSSIVTM AFPTLQAILA QDIQENNAE SLVMTTIVSH NTMPFRISM TFKNNSPSGG ETKCVFNFR LANNTGGWDS SGCYVEEGDG DNVTICIDHL TSFSILMSPD SPDPSSLLGI LLDIISYVGV GFSILSLAAC LVVEAVVWKS VTKNRTSYMR HTCIWNIAAS LLVANTWEIF VAAIQDNRYI LCKTACVAAT FFHFHYLSV FFWMLTLGLM LFYRLVFIHL ETSRSTQKAI AFCLGXGCP L AISVITLGAT QPREVYTRKN VCWLWEDTK ALLAFAPAL IIVVNTIT IIVITKILRP SIGDKPKQE KSSLFQISKS IGVLTPLLGL TWGFLTTTF PGTNLVFHII FAILNVFQGL FILLFGCLWD LKVGQALLNK FSLSRWSSQH SKSTSLGSST PVFSMSSPIS RRNNLFGKT GTYNVSTPEA TSSSLENSSS ASSLLN	accactcat cecgtcccta cgccaagtgg tgttccaggg ggatcgggctg cccttccagt A gctctgccag ctactgggc aacgacacc gcattccgtg gtaccacac cgagccctcg tggagggtag tagcaggcg ggcattctcc tggccgagag cctcatccac gactgcacct tcataccagg tagctgacg ctgtctaca tcggcgtgtg ggcctcagc gactggaggt gcaccgtgtc catggcccaa ggcaacgcca gcaagaaggt ggagatcgtg gtgctggaga cctctgcctc ctactgccc gcgagcgtg ttgccacaa ccgcggggac ttcagggtggc ccggaactct ggctggcatc acagcctacc agtccctgct gcagtatccc ttcacctcag tgccccggg cgggggtgcc ccgggacacc gagcctccc ccggtgtgac cgtgcccggc gctggagcc aggggactac tcccactgtc tctacacaa cgacatcac aggtgtcgt acacctcgt gctgagccc atcaatgctt ccaatgctt gacctggct caccagtgc gcgtgtacac agccagggc gctagctttt cagacatgat ggatgtagt tatgtggctc agatgatcca gaatttttg ggttatgtg accagatcaa agagtggta gaggtgatgg tggacatggc cagcaacctg atgtgggtg acgagacct gctgtggctg gccagcgcg aggacaaggc ctgagccgc atcgtgggtg ccttgagcg cattggggg gccgcccctca gccccatgc ccagcacatc taagtgaatg cgaggaaagt ggcattggag gctacacctca tcaagccgca cagctacgtg ggctgacct gcacagcctt ccagagagg gagggagggg tgccggggcac acggccagga agcctggcc agaaccccc acctgagccc gagccccag ctgaccagca gctccgttc cgtgaccca ccgggaggcc caatgtttct ctgtcgtcct tcacacatcaa gaacagcgtg gccctggcct ccattccagt gccccgagt ctattctcat cccttcggc tgcctggct ccccggtgc cccagactg caccctgcaa ctgctcgtct tcggaatgg ccgctcttc cacagccaca gcaacacct ccgcccctgga gctgctgggc ctggcaagag gcgtggcgtg gccaccccc tcatcttcgc aggaaccagt ggctgtggcg tgggaaacct gacagagcca gtggccgttt cgtgctggca ctgggctgag ggaagccgac ctgtggccgc ttgttgagc caggaggggc ccggggaggtc tgggggctgg acctcggagg gctgccagt ccgctccag cagcccaatg tcagcgcct gcactgccag cacttgggca atgtggcgt gctcatggag ctgagcgcct tccccagga ggtggggggc gccggggcag ggctgcacc cgtgtgtatc cctgtcacgg ccttgcctc ttcgccacca tcataccta catcctaac cacagctcca tccgtgtgtc ccggaaggc tggcacatgc tgctgaactt gtgcttccac atagccatga cctctcgtt ctttgcgggg gcacatcac tcaccaacta ccagatggc tggcaggcg tgggcatcac cctgcactac tctccctat	Homo sapiens
-----	-------	--	----------	--	---	-----------------

ccacgctgct ctggatgggc gtgaaggcgc gagtgtcca taagagctc acctggaggg  
caccctcc gcaagaagg gaccgcctc tgccctactc cagtcctatg ctccgctgct  
ggctggtgtg ggtccaagg ctggcgccct ttacataccc tgtgcttttg attctgtcca  
tcacctggat ctatttcttg tggcccgccg tacgcttac ggttcctctg gcacagaacc  
ccaagcgggg caacagcagg gctccctgg aggcaggga ggaagctgag ggttccacca  
ggctcagggg cagcgccccc ctctcagtg actcaggttc ccttcttct actgggaggg  
cgagagtggg gacgcccggg ccccgagg atggtgacag cctctattct ccgggagctc  
agctaggggc gctggtgacc cgcacttcc tgtacttggc catgtggcc tgcggggctc  
tggcagtgtc ccagcgctgg ctgccccggg tgggtgtcag ctgcttgtac ggggtggcag  
ctccgccc ctggcctctc gtcttcactc accactgtgc caggcgagg gacgtgagag  
cctcgtggcg cgcctgtgc cccctgctt ccccgccg ccccatgccc cgcgccggg  
ccctgcccgc cgccgacag gacggttccc cgggtgttcgg ggagggggccc cctccctca  
agtctcccc aagcggcagc agcgccatc cgtggctct ggccccctgc aagctacca  
acctgcagct agcccagagt caggtgtgag agcggggggc ggcgccggc ggggaaggag  
agccggagcc ggcgggcacc cggggaacc tgcgccaccg ccaccccaac aacgtgcacc  
acgggctcag ggcgacaaag agccgggcca agggacaccg cgcggggggag gcttgcgcca  
agaaacggct caaggccctg cgcggggggc agcgtggctc ggccccctgc aagctacca  
agagcgtgag tctgcacaa agcccccag ccatgtctac ggcgtccag ggcagcgaca  
cggcgccgg cctgcagctg gaagcgagc ccatgtctac ggcgtccag ggcagcgaca  
ccagcgccgc gccgttctt gaggcgggc ggccagggcca ggcggcgagc gccagcgcg  
acagtctcaa ggcgggcggc gcgtggaga agagagacca tgcgcgctcg taccgctca  
acgcggccag cctaaacggc gccccaag gggtcaagta cgcagacgtc acctgatgg  
gcgcggagggt agccagcggc ggctgcatga agaccggact ctggaagagc gaaactaccg  
tctaagggtg ggcgggcgac gcgttagacg ggcgtggccac cgcgtcgtt ccccgctcc  
tcggggccct ccaaggtgtc tccgtagtca gcaggttggg ggcagaggag ccgatggctg  
gaggaagccc acaggcggat gttcccact tgcctagagg gcatccctct ggggtagcga  
cagacaatcc cagaaacacg cataatcat tccgtccag cccggggcag tctgactgtc  
ggtgcccctc caggaacggg gaagcctcc gtctgtgtga aagggcacag cacatcccag  
gtgcacctc ccaagtact ccaccccg gagatgag cgtgttcca tgcggccctca ctgggggcca  
tcagcctcac cagcaagca gagatgag cgtgggaact ggttcttctc ctccctgccc  
tctactgatt tcagcccg cctgcctag atctaggtc cctttctc cccaggttgg  
ctggcacgag agctagcca gcacatgaag cagtgatgt taagtcaaa ggtgctgctt  
ttcagatcca ctatgcaaga ggggaggggt gggccacgtg aaaggcagct ctagacatca  
accagtctg ggggagggga gtgggaaccg ggcacaacta gaaacaatgc caccattccc  
acaggagtgg tacttaacc agacagcagg gtccagaggt ggcacacgg gacaaagctg  
agccctgca cctcaacagc tgactgcccag gtgactgtgg ggaactgag gggagtagag  
ggagagggca ggtggaaact ggccagaatc tagtcatgcc cttaaagctag tctgtaaaac  
aatggtgccc cagaaagctg caggtggtgt ttggagaagc agttactttt cagttacaag  
acctatccc ctagtctcag ccttaacaa cccgggact aggaagagc acttccctg  
ctccgtaagg ccagagggaag atccatcca atcattttgat ctccagctcc acagttaga  
gaaacctaca aaatgtcaaa ccagcttccc gactccagg agctcaagcc aagccagag

Homo  
sapiens

BAA96055.1

G Protein-  
Coupled  
Receptor  
Ls21632

21632

408

gcagtggctg ggggtccctgc aggtcatgag gggcctatgc cttactcct tttaaacacc  
 agcacccgtc ttttcccaa cctaaacca accaccagca tttactaca ggaccaaatg  
 gaaaccgagg gaacctggg tcttgggaag aacaacagga acccaaggtc tgacctaggg  
 ttccctcca gtcttccat cactctggcc tcatcacaa ggtgacagag gacacagggg  
 agggggaaaa ccacacaca ctccttgga tgggtcctgt tattatgct tgcgtcacag  
 acatattaga agaaaaaaa aagctttgta ttattctcc acatatgctg gctgctgttt  
 acacaccctg ccaatgcctt agcactggag agcttttgc aatatgctgg ggaagggga  
 gggaggggaat gaaagtgcc agaaaaaat gtttttaaga actcgggttt tatacaatag  
 aatgtttctt agcagatgcc tctgtttta atatatata atttgcaaa gccctttg  
 HLIFSLRQV FQDRLPFQC SASYLGNDR IRWYHNRAV EGDEQAGILL AESLIHDCTF P  
 ITSELTLSHI GVMASGEWEC TVSMAQGNAS KKVEIVLET SASYCPAERV ANNRGDFRWP  
 RLAGITAYQ SCLOYPFTSV PLGGGAPGTR ASRRCDRAGR WEPGDYSHCL YTNIDITRVLY  
 TFVLMPINAS NAITLAHQLR VYTAEAASF DMMDVYVAQ MIQFLGYVD QIKELVEVMV  
 DNASNLMVD EHLMLAQRE DKACSRVGA LERIGGAALS PHAQHISVNA RNVALEYLI  
 KPHSYVGLTC TAFQRREGV PGPTRPGSPGQ NPPPEPEPPA DQQLRFRCTT GRENVSLSSF  
 HIKNSVALAS IQLPSSLFSS LPAALAPPVP PDCTLQLLVF RNRGLFHSHS NTSRPGAAGP  
 GKRRGVATPV IFAGTSGCV GNLTEPVAVS LRHWAEGAEP VAAWWSQEGP GEAGGWTSEG  
 CQLRSSQPNV SALHCQHLGN VAVLMELSAF PREVGAGAG LHPVVPCTA LLLCLFATI  
 ITYILNHSSI RVSRKGWML LNLCFHIAMT SAVFAGGITL TNYQMVCQAV GITLHYSLS  
 TLLWNGVKAR VLHKELTWRA PPFQEGDPAL PTPSPMLRCW LVWRPSLGAF YIPVALILLI  
 TWIYFLCAGL RLRGFLAONP KAGNSRASLE AGEELRGSTR LRSGPILLSL SGSLLATGSA  
 RVGTGPPED GDSLYSPGVQ LGALVTTHFL YLAMWACGAL AVSQRWLPV VCSCLYGVAA  
 SALGLEFVTH HCARRRDVRA SWRACCPAS PAAPHAPPA LPAAEDGSP VFEGEPFSLK  
 SSPSGSSGHP LALGPCKLTN LQLAQSQVCE AGAAAGGEPE PEPAGTRGNL AHRHPNVVHH  
 GRRANKSRAP GHRAGEACGK NRLKALRGGA AGALELLSSE SGSLHNSPTD SYLGSSRNSP  
 GAGLQLEGEPL MTFSEGSMT SAAPLSEAGR ACQRRASRD SLKGGGALEK ESHRRSYPLN  
 AASLNGAPKG GKYDDVTLMG AEVASGGCMK TGLWKSETTV  
 atgttagcca acagctcctc aaccaacagt tctgttctcc .cgtgtcctga ctaccgacct A  
 acccacgcc tgcacttggt ggtctacagc ttggtgctgg ctgccgggct cccctcacc  
 gcgctagccc tctgggtctt cctgcgcgag ctgcgcgtgc actcgtggtg gacgtgttac  
 atgtgtaacc tggcgggcag cgacctgctc ttcacctct cgtgccccgt tgcgtctctc  
 tactacgcac tgcaccactg gcccttcccc gacctcctgt gccagacgac gggcgccatc  
 ttccagatga acatgtacgg cagctgcac tctctgatgc tcatcaact ggaccgctac  
 gccgcatcgg tgcaccctgt gcactgtgc cactgcggc ggcccccggt ccgctgctg  
 cctctgctgg gcgtgtgggc gctctatcctg gtgtttggcg tgcccccgcc ggcgtgac  
 aggccctcgc gttgcgcta ccgggacctc gaggtgcgcc tatgcttga gagcttcagc  
 gacgagctgt ggaaggcag gctgctgccc ctcgtgctgc tggccgaggg cctgggcttc  
 ctgctgcccc tggcgggcgt ggtctactcg tggggccgag tcttctggac gctggcgcc  
 ccgacgcca cgcagagcca gcggcgggcg aagaccgtgc gctctctgct ggctaacctc  
 gtcactctcc tgcgtgtgctt cgtgccctac aacagcacgc tggcggtcta cgggctgctg  
 cggagcaagc tgggtggcggc cagcgtgcct gccgcgcatc gcgtgcgagg ggtgctgatg

Homo  
sapiens

NM\_020400

G Protein-  
Coupled  
Receptor  
GPR92/GPR93

22315

409

410	22315	G Protein- Coupled Receptor GPR92/GPR93	NP_065133.1	MLANSSTNS SVLPDYPYR THRLHLVYS LVLAAGLPLN ALALWVFLRA LRVHSVVSUY P MCNLAASDLL FTLSPVRLS YVALHWPFP DLLCQTGTGAI FQNMVYGSCI FLMLINVDYR AAIVHPLRLR HLRPRVARL ICLGVWALIL VFAVPAARVH RPSRCRYRDL EVRLCFESFS DELWKGRLLP LVLLAEALGF LLPLAAVYLS SGRVFWTLAR PDATQSQRRR KTVRLILLANL VIFLLCFVPY NSTLAVYGLL RSKLVAASVP ARDRVRGVLV VMVLLAGANC VLDPLVYVFS AEGFRNTLRG LGTHRARTS ATNGTRAALA QRSASVTTD ATRPDAASQG LLRPDSHSL SSFTQCPQDS AL	Homo sapiens
411	22925	Latrophilin- 3	NM_015236	gtgatggtgc tgctggccgg cgccaactgc gtgctggacc cgctgggtgta ctactttagc gccgagggtc tccgcaacac cctgcgcggc ctgggcaactc ggcacccggc caggacctcg gccaccaacg ggacgcgggc cagctcgcgg caatccgaaa ggtcccgccg caccaccgac gccaccaggc cggatgccgc cagtcagggg cgtctccgac cctccgactc ccactctctg tcttccttca cacagtgc ccaggattcc gccctctga VIFLLCFVPY NSTLAVYGLL RSKLVAASVP ARDRVRGVLV VMVLLAGANC VLDPLVYVFS AEGFRNTLRG LGTHRARTS ATNGTRAALA QRSASVTTD ATRPDAASQG LLRPDSHSL SSFTQCPQDS AL	Homo sapiens

ctccgccaat tcaccttgac tctgagctag aaagaccctc tgttaaagat atctctacca  
caggacctct tggcatggga agcactacca ccgtaccac ccctcgacc aaactttga  
gccaggaag gagtaccacc ccgtcagtg caggaagaag aaaccggagt actagtcccc  
catctccag tctcgaggtg cttgatgaca tgaccacaca ccttccatca gctcgtcccc  
aaatccagc tctcgaagag agctgtgagg ctgtggaagc ccgagaatc atgtgtttta  
agactcgtca aggacagata gcaaaagcag catgccctgc aggaactata ggtgtatcaa  
cttatctatg ccttgctcct gatggaattt gggatcccca aggtccagat ctacgcaact  
gttcttctcc ttgggtcaat catataaac agaagttaa atctggtgaa acagctgcca  
acattgctag agagctggct gaacagacaa gaaatcactt gaatgctggg gacatcacct  
actctgtccg ggccatggac cagctggtag gcctcctaga gtacagctt cggaacttga  
ccccaggtgg aaagatagt gctgcccga gttgaacaa gttcagaaa agagagcgtc  
cttgacagc ctatgtccag gcaatggtcg agacagttaa caacctcctt cagccacaag  
ctttgaatgc atggagagac ctgactacga gtgacagct gcgtgaggcc accatgttgc  
ttcatactgt ggaaggaaagt gcttttgtgc tggctgataa ctttttgag actgacattg  
tcaggagaaa tacagacaat attaaattgg aagttgcaag actgagcaca gaaggaaact  
tagaagacct aaatttcca gaaacatgg gccatggaag cactatccag ctgtctgcaa  
ataccttaaa gcaaaatggc cgaatggag agatcagagt ggcctttgtc ctgtataaca  
acctgggtcc ttatttatcc acggagaatg ccagtatgaa gttgggaacg gaagctttgt  
ccacaataca tctgttattt gtcatttccc ctgtatttcc tgttaaacat acaaaagagt  
tcagtaacaa ggtttatttg ctgactcctg tggattttac tgttaaacat acaaaagagt  
cagaggaaaa tttaacctt aactgttcat ttgagagcta ctccaagcgt acaatgacag  
gttattggtc aacacaaggc tgtcggtccc tgacaacaaa taagacacat actacatgct  
cttgtaacca cctaacaat ttgcagtag ttgagagcaca tgtggaagt aagcacagtg  
atgcggtcca tgacctcctt ctggatgtga tcacgtgggt tggaaatttg ctgtcccttg  
tttgtctcct gatttgcac ttacatattt gctttttccg cgggctccag agtgaccgta  
acaccatcca caagaacctc tgcatcagtc tctttgtagc agagctgctc ttctgattg  
ggatcaaccg aactgaccaa ccaattgctt gtgctgtttt cgctgcccgt ttacatttct  
tcttcttggc tgccttcacc tggatgttcc tggagggggt gcagctttat atcatgctgg  
tggaggtttt tgagagtgaa cattcacgta ggaataactt ttatctggtc ggctatggga  
tgccctgact catgtggct gtgtcagctg cagtagacta caggagttat ggaacagata  
aagtatgttg gctccgactt gacacctact tcatttggag ttttatagga ccagcaactt  
tgataattat gcttaattga atcttccctg ggaattgctt atataaaatg ttctacata  
ctgctatact gaaacctgaa tcaggctgtc ttgataacat caactatgag gataacagac  
ccttcataca tcatgggtt ataggtgcaa tagctctctt ctgctatta ggaatgacct  
gggcttttgg actcatgtat ataatgaaa gcacagtcat catggcctat ctcttcaaca  
ttttcaattc tctacagggg atgtttatat ttattttcca ttgtgtccta cagaagaagg  
tacgaaaaa gtatgggaaa tgcctgcgaa cacattgctg tagtggcaaa agtacagaga  
gttccatttg ttacaggaaa acatctgggt ctcgaaactcc tggacgctac tccacagggt  
cacagagccg aatccgtaga atgtggaatg acacgggtcg aaagcagtcga gagtcttctt  
ttattacttg agacataaac agttcagcgt cactcaacag agagccctac agagagacaa  
gtatggggagt aaagctaaac attgcatatc aaataggggc ttctgaacaa tgccagggat



acaagtgtca tggatactct accactgaat ggtaaccatg gcaatagtta cagcattgcc  
 agcgcgaat acctgagcaa ctgtgtgcaa atcatagacc gtggctataa ccataacgag  
 accgcctag agaaaaagat tctgaaggaa ctcaactcca actatatacc ttcttacctg  
 aacaaccatg agcgtccag tgaacagaac aggaatctga tgaacaaagt ggtgaataac  
 ctggcagtg gaagggaaga tgaagccatt gtccctggatg atgccacct gtttaaccac  
 gaggagagt tgggcctgga actcattcat gaggaatctg atgctccctt gctgccccca  
 agagtatact ccacgagaa ccaccagcca caccattata ccagaaggcg gatcccccac  
 gaccacagt agagcttttt ccttttgcta accaacagcg acacagaaga tctccagctca  
 ccccatagag actctctcta taccagcatg ccgacactgg ctggtgtggc cgccacagag  
 agtgttacca ccagaccca gaccgaacc ccaccggcca aatgtgtga tggcgaagat  
 gtttactaca aaagcatgcc aaacctaggc tccagaaacc acgtccatca gctgcatact  
 tactaccagc taggtcgcgg cagcagtgat ggaattatag ttccctccaa caaagatggg  
 accctcccg agggagttc aaaggaccg gtcattttgg tcaactagtct atagaagatg  
 acacagaat tggaaaccaac aaactgcta acaccttgtt gactgttctg agttgatata  
 agcagtggtg ataattgtgtg tactcctaaa tctttatgct gtccctctaaa gacaaacac  
 aactctcaga cttttttttt ttaattggga ttttttaggtc agccagggg agaaagataa  
 ctgctaaaaa tccctgtac ccatccttt ctgtccttt ccccttcaga tggagacttc  
 attatgttaa tgaacaagat atgaagaaa tggcactcat tgtggccttg ttgaattatg  
 ttgtgtatgt ttttaacatct ctgagtctgt gttactataa ttacaaggac ctgcttttta  
 aaaggccaga acaattgtct gaattagtga acaatgtgc atctagattg gagtgtgca  
 caaacaaca taaggacaaa gcaaaactgt atcacatagg gtttttggtc actcacaacc  
 tgaattcacc acagctggaa tagctgtgga aaacaaaaa aaacacaaa attaataatg  
 aaatggaggg gaattctaga attatagct aaatgcataa tttatgattt gctgtattaa  
 ctgatgataa aactaatggc agaaaaagaa tttagacaa ttctatgtaa tgtacagata  
 ctgacttgc acatatagtc tgccttctgt tccctccagaa tttagagtcct gttaatgtag  
 tagaaaaaa aaaaagaaat tttctttttc ttttgtgctg gtcttgcaag ttgtctacc  
 agtaagagag caaagtctc ttcctttctt ctctttcttc attttctttt tttcttttt  
 gccttttatt cctttaaataa ttgcctggc aaaaaataaa taaatggaac tatcacttta  
 taagaatcat tttctagtaa tgcaacaaa ttatttttta caaaaaaaca aaataaataa  
 aattagactt ccttccctca ctatatatct ttatgcagtc agaataattc caacagtgtt  
 ttttgcaat tagagcagga caaactttta tgtttacagg gcacgtctgt tgaatgcaa  
 agcatatttg gcaagcagt catcaccagg acactagcta tgattctaga agtcaaaagg  
 tgtctataga actagtgggg ctctgcagtg tgaaaaaacgg ttttccatag gcattaaagt  
 gctgaatgct cagtctgac acaagtggg cactgcact accacttttt agaggaaatt  
 cactccctcg taagcattgg aaggtcaaat tattttgaag tgattttttt taaaaaaa  
 tcttctgttt attaacagga aaattattt atttgacagg attttgagta atgtaggaat  
 acaaaaggtg aattagcagc acataaatt tttttttaat ttatgatcca ttttgtatgg  
 tctcaaaagt gtagacctc attactaata tttgttgtaa aagtgaact tgtttgccaa  
 ccaataaaca actgattgag atttagaaga tattgtaaa aaaaaaaa aaa  
 3

Homo  
 sapiens

412 22925 Latrophilin- NP\_056051.1 MWPSQLJIFM MLLAPIAHF SRAPIPMAV RRELSCESYP IELRCPGTDV IMIESANYGR P  
 TDDKICSDP AQMENIRCYL PDAYKIMSQR CNRTQCAV AGPDVFPDPC PGTYKYLEVQ

413	25359	G Protein- Coupled Receptor GPR34	NM_0053300	<p>YECVPYKVEQ KVFCLPGLLK GYVQSEHLFE SDHQSGAWCK DPLQASDKIY YMPWTPYRTD  TLTEYSSKDD FIAGRPTTTY KLPHRVDTGT FVVYDYGALFF NKERTRNIVK FDLRTRIKSG  EAIANANYH DTSPYRWGGK SDIDLAVDEN GLWVIYATEQ NGKIVTSQL NPYTLRIEGT  WDTAYDKRSA SNAFMICGIL YVVKSVYEDD DNEATGNKID YIYNTDOSKD SLVDVFPFNS  YQYIAADVYN PRDNLIVYN NYHVVKYSLD EGPLDSRSQG AHGQVSYIS PPIHLDSELE  RPSVKDISTT GPLGMGSTTT STTLRTTTLT PGRSTTPSVS GRNRSTSTP SPAVEVLDDM  TTHLPSASSQ IPALEESCEA VEAREIMWFK TRQQAIAQKQ CHNAGDITY SVRLAPDQIVG  DQGPDLUNC SSPWNHITQ KLGSETAAN IARELAEQTR NNLNAGDITY SVRLAPDQIVG  LLDVQLRLNT PGKDSAAARS LNKLOKRERS CRAYVQAMVE TVNNLLQPOA LNAWRDLTTS  DQLRAATMLL HTVEESAFVL ADNLLKTDIV RENTDNKLE VARLSTEGNL EDLKFFENMG  HGSTIQLSAN TLKQNGRNGE IRVAFVLYNN LGPYLSTENA SMKLGTEALS TNHSHVIVNSP  VITRAINKEF SNKVYLADPV VFTVKHIKQS EENFNPCSF WSYSKRMTMG YWSTQGCRLI  TTNKTHHTCS CNHLTNFAVL MAHVEVKHSD AVHDLLEDVI TWVGILLSLV CLLICIFTFC  FFRGLQSDRN TIHKNLCISL FVAELFLIG INRTDQPIAC AVFAALLHEF FLAAFTWMFL  EGVQLYIMLV EVFESEHSRR KYFYLVGYGM PALIVAVSAA VDYSYGTGDK VCWLRLDTYF  IWSFIGPATL IIMLVIFLG IALYKMFHHT AILKPESGCL DNINYNDRP FIKSWVIGAI  ALLCILGLTW AFGLMYINES TVIMAYLFTI FNSLQGMFIF IFHCVLQKKV RKEYGKCLRT  HCCSGKSTES SIGSGKTSQS RTPGRYSTGS QSRIRRMWND TVRKQSESSF ITGDINSSAS  LNREPYRETS MGKVLNIAYQ IGASEQCQGY KCHGYSTTEW</p> <p>acttga</p>	Homo sapiens
414	25359	G Protein- Coupled	NP_005291.1	<p>MRSHITITMTT TSVSWPYSS HRMRFITNHS DQPPQNFESAT PNVTTCPMDE KLLSTVLTTTS P  YSVIFIVGLV GNIITLVFL GIHRKRNSIQ IYLLNVAIAD LLLIFCLPFR IMYHINQNKW</p>	Homo sapiens

Receptor GPR34	30698	G Protein- Coupled Receptor Is30698	AX068267	415	30698	Receptor GPR34
TLGVILCKVV	GTLFYNNMYI	SIILGFI	SL	DRYIKINRSI	QQRKAITTKQ	SIYVCCIVWM
LALGGELIMI	ILTLKKGHN	STMCFHYRDK	HNAKGEAIFN	FILVVMFWLI	FLLIILSYIK	
IGKNLLRISK	RMSKFPNSGK	YATARNSEFI	VLIIFTICEV	PYHAFRFIYI	SSQLNVSSCY	
WKEIVHKTNE	IRLVLSFNS	CLDPVMYFLM	SSNIRKIMCQ	LLFRFQGEF	SRSESTSEFK	
PGYSLHDTSV	AVKIQSSKS	T				
gttctcagat	cggtctctc	caacaggcag	tcagttctca	ctgggcccct	tggactccca	A
tttcaaaat	ggagaagaca	gatacagcc	actgaccagg	gaccgtggga	ggtgccacgt	
gatggtagg	catcatgcta	ctgagctgag	ctctgacctt	cctgctgggt	gattctccac	
ctctgggctg	ctagatctac	tctctggatg	ccgtggaagt	ctctctgagt	gaaaatgaa	
tcccaggcaa	ccatgatttg	ctgcttagtg	ttctttctgt	ccacagaaatg	ttcccactat	
agatccaaga	ttcacctaaa	agctatatgt	gaagtggcca	accacatcct	cgacacagca	
gccatttcaa	actgggcttt	cattcccaac	aaaaatgcca	gctcggattt	gttgcagtca	
gtgaatttgt	ttgccagaca	ctccacatc	cacaataatt	ctgagaacat	tgtgaatgaa	
ctcttcattc	agacaaaagg	gtttcacatc	aaccataata	cctcagagaa	aagctcaaat	
ttctccatga	gcatagaaca	taccacagaa	gatatcttag	gaatgggtaca	gattcccagg	
caagagctaa	ggaagctgtg	gccaaatgca	ttccaaagcca	ttagcatagc	tttcccaacc	
ttgggggcta	tcctgagaga	agcccacttg	caaaatgtga	gtcttcccag	acaggtaaaat	
ggtctggctg	tatcagtggt	ttaccagaa	aggttgcaag	aaatcatact	cacctctgaa	
agatcaata	aaaccgcaa	tgcagagcc	cagtgtgttg	gctggcactc	caagaaagg	
agatgggatg	agaaagcgtg	ccaaatgatg	ttgatatatc	ggaaacgaagt	gaaatggcgc	
tgtaactaca	ccagtgtggt	gatgtctttt	tcatttctca	tgctctccaa	atcgatgacc	
gacaaagtcc	tggactacat	cacctgcatt	gggtccagcg	tctcaatcct	aagcttggtt	
ctttgcctga	tcattgaagc	cacagtgtgg	ttccgggttg	ttgtgacgga	gatacatatc	
atgctgcacg	tgtgcactgt	gaataatgca	gtgtcccttc	tgactgccc	tgatgtggtt	
atcataggct	ctcacttta	cattaaaggc	caggactaca	acatgtgtgt	tgcagtgcac	
tttttcagcc	actttttcta	cctctctctg	tttttctgga	tgctcttcaa	agcatgtctc	
atcatttatg	gaatatgtgt	cattttccgt	aggatgatga	agtcgccaat	gatggctcatt	
ggctttgcca	ttggctatgg	gtgccatttg	atcattgtctg	tcactacagt	tgctatcata	
gagccagaga	acggctacat	gagacttgag	gctgtttggc	ttaaactggga	caataccaaa	
ggccttttag	catttgccat	ccggggttcc	gtcattgtgg	ctgtataatct	gattgtggtt	
ttgggtgttg	ctgtcaacac	tcagaggccc	ttctattggca	gttccaaagt	tcaggatgtg	
gtcataatta	tgaggatcag	caaaaatgtt	gccatcctca	ctccactgct	gggactgacc	
tgggggtttg	gaatagccac	ttctatagaa	ggcacttctc	tgactgtcca	tataattttt	
ggcttgctca	atgctttcca	gggttttttc	atcttctgtc	ttggaaacct	tatggatcac	
aagataaagag	atgcttttag	gatggagatg	tcttctactga	aggggaaatc	gagggcagct	
gagaatgcat	cactaggccc	aaccaatgga	tctaaattaa	tgaatctgca	aggatgaaat	
gctgccccat	ttctcatgga	tgtcctgaga	ccaagagggg	agatccagga	gaaagaggcc	
atggaaaagca	ggctggagtg	aggaggaatg	gtcatgcttc	cttgggaagac	tttctctctc	
tgtcaggagt	gactcccaag	ctcttggtcg	ccggaagaaa	aactgaggat	aacatttgct	
gactgggctt	taaggagcat	gatttatgga	ccccttaacc	taccctggcc	ctgcaagagg	
ctgggtctct	ggtcaatctt	gactagatta	agatccaatc	tgcaagccat	tttatggtct	

Homo  
sapiens

P

CAC27252.1

G Protein-  
Coupled  
Receptor  
Ls30698

416 30698

ccctggccag ctgggggctg tagggccctg ctgggcttgg tcgtctttca ctctgagggc  
 ctgctctgt gtcccatagc tcagtcctcc atcactctgc gtggatcctg ggtactttgg  
 acagtggagg ttcgatccaa ttttagagggt aggggtgggg gtggagatgg gagtgtgggt  
 tggcaggagg agaatgagt ctactttgga gacaattaag tcatgtgtacg tttcctaaag  
 atagggaacg gaagaaaagc agagaaactg ttaataatgc tgattatttt agtctatttt  
 agaccttgag taaactaat tagcttctag gatccaagt tctctatttg tgaacacagga  
 aaaaaaat ctgtaggta ttactgttg tggtttgag ttactgtcac atgtttgtgt  
 ttgtgtatat gtgtctttta aaaaactat atataaaga gattctggtt gttattttag  
 acataaacga atatatgtac ctttcac  
 MMKSQATMI CCLVFLSTE CSHRSKIHL KSYSEVANH I LTAAISNWA FIPNKASSD  
 LIQSVNLFAR QLHNNSEN IVNELFIQTK GFHINHNTSE KSLNFSMSMN NTEDILGMV  
 QIPROELRKL WPNASQAISI APTTLGAILR EAHLQNVSLP QWNGLVLSV VLPERLQEI  
 LTFEKINKTR NARAQCVGWH SKKRWDEKA QOMLDIRNE VKRCNYTSV VMSFSILMSS  
 KSMTDKLDY ITCIGLSVSI LSIVLCLIE ATWMSRVVVT EISYMRHVC I VNIASVSLTA  
 NVWFIQSHF NIKAQDYNMC VAVTFFSHFF YLSLFFWMLF KALLIYIGIL VIFRRMKS  
 MMVIGFAIGY GCPLIIAVTT VAITEPENGY MRPEACWLNW DNTKALLAFA IPAFVIVAVN  
 LIVVLVAVN TORPSIGSSK SQDWIIMRI SKNVAILTPL IGLTWGFGIA TLIETSLTF  
 HIIFALLNAF QGFFILLFGT IMDHKIRDAL RMRMSSLKKG SRAAENASLG PTNGSKLMNR  
 QG

Homo  
sapiens

A

NM\_023915

G Protein-  
Coupled  
Receptor  
GPR87/GPR95

417 30875

ggcacgaggg tttcgttttc atgctttacc agaaaaacca cttccctgcc gacctagtt  
 tcaagctta ttcttaatta gagacaagaa acctgtttca acttgaagac accgatagag  
 gtgaatggac agcagccac cacaatgaaa gaaatcaaac caggaaataac ctatgctgaa  
 cccacgcctc aatcgtcccc agtgtttcc tgacacgcat cttgtcttac agtgcacac  
 aactgaagaa tggggttcaa cttgacgctt gcaaaattac caaataacga gctgcacggc  
 caagagagtc acaatttcagg caacaggagc gacgggcccag gaaagaacac cacccttcac  
 aatgaatttg acacaattgt cttgccgggtg ctttatctca ttatatgtt ggcaagcacc  
 ttgctgaatg gtttagcagt gtggtatctc ttccacatta ggaataaaac cagcttcata  
 ttctatctca aaaaatagtg ggttcagac ctcataatga cgctgacatt tccatttcga  
 atagtcacatg atgcaggatt tggaccttgg tacttcaagt ttattctctg cagatacact  
 tcagttttgt ttatgcaaa catgtatact tccatcgtgt tccctgggct gataagcatt  
 gatcgtatc tgaaggttgt caagccattt ggggactctc ggtgtacag cataaccttc  
 acgaaggttt tatctgtttg tgtttgggtg atcatggctg ttttgccttt gccaaacac  
 atcctgacaa atggtcagcc aacagaggac aatatccatg actgctcaa acttaaaagt  
 cctttggggg tcaaatggca tacggcagtc acctatgtga acagctgctt gtttgggccc  
 gtgctggtga ttcctgatcg atgtacata gccatatcca ggtacatcca caaatccagc  
 aggcaattca taagtcagtc aagccgaaag cgaatacata accagagcat cagggttgtt  
 gtggctgtgt tttttacctg cttctacca tatcacttgt gcagaattcc ttttactttt  
 agtcaacttag acaggctttt agatgaatct gcacaaaaaa tctatatatta ctgcaaaaga  
 attacacttt tcttgtctgc gtgtaattgt tgcctggatc caataattta ctttttcattg  
 tgtaggtcat tttcaagaag gctgtttcaa aatatcaata tcagaaccag gagtgaagc  
 atcagatcac tgcaagatgt gagaagatcg gaagttcgca tatattatga ttacactgat

418	30875	G Protein- Coupled Receptor GPR87/GPR95	NP_076404.1	gtgtaggcct tttattgttt gttggaatcg atatgtacaa agtgtaaata aatgtttctt tccattatcc ttaaaaaa aa MGFNLTIAKL PNNELHGES KNSGNRSDGP GKNTTLHNEF DTIVLPVLYL IIFVASILLN P GLAVWIFFHI RNKTSFIFYL KNIWVADLIM TLTFPFRIVH DAGFGPWYFK FILCRYTSVL FYANMYTSIV FLGLISIDRY LKVKPFPGDS RMYSTFTKV LSVCVWVIMA VLSLPNILLT NGQPTEDNIH DCSKLKSPLG VKWHTAVTVV NSCLFVAVLV ILIGCYIAIS RYHKSSRQF ISQSSRRKHH NQSRVWVAV FTFCLPYHL CRIPFTSIRL DRLDESQAK ILYYCKEITL FLSACNVCLD PIIFYMCRS IRTSRSEFHS IQSVRRSEVR IYYDYTDV ggccttatct ttccagtcgt ccagcatgct ctgcccaccc cagccgaggg tgcactgacc A atgagcctca actcctccct cagctgcagg aagagctga gtaatctcac tgaggaggag ggtggcgaag ggggcgtcat catcacccag ttcatcgcca tcatgtcat caccattttt gtctgcctgg gaaacctggt catcgtggtc acctgtaca agaagtccta cctcctcacc ctcagcaaca agttcgtctt cagctgact ctgtccaaact tcttgcgtgc cgtgttggtg ctgccttttg tggtagcag ctcacatcgc agggaatgga tctttggtgt agtgtggtgc aaattctctg cctcctcta cctgctgac agctcgtaca gcatgctaac cctcggggtc attgcccacg accgtacta tctgtctctg taccocatgg tgtaccccat gaagatcaca gggaaccggg ctgtgatggc actgtgttac atctggcttc actcgtcat cggctgctg ccaccctgt ttggttggtc atcctggag ttgacagagt tcaaatggat gtgtgtggtc gcttgacc cggagcctgg ctacacggcc ttctggcaga tctggtgtgc cctctcccc ttctggtcca tctggtgtg ctatggcttc atcttcctgc tgccaggggt caaggcacgc aaggtgcact gtggcacagt cgtcactgtg gaggaggatg ctacagaggac cgggaggag aactccagca cctccacctc ctctcaggc agcaggagga atgcctttca ggtgtggtc tactcggcca accagtcaa agccctcctc accatcctgg tggctcctgg tgccttcctg gtcacctggg gccctacat ggtgtctac cctctcagg cctctcggg gaaaagctcc gtctccccga gccctgagac ttggggccaca tggctgtcct ttgccagcgc tgtctgccac ccctgatct atggactctg gaacaagaca gttcgcaaa aactactggg catgtgctt ggggaccggt attatcgga accatttctg caacgacaga ggaactccag gctcttcagc atttccaca ggatcacaga cctgggctg tccccacac tcaactgcct catggcaggt ggacagcccc tggggcacag cagcagcacg ggggacactg gcttcagctg ctcccaggac tcaggtaacc tgcgtgcttt ataaacctct cactgtcgc gtttccctg tgtgcggtt cccccgctgc gcgttcccc tgtgcaggct caagagctgg cggaggggca ttccccacgg tg	Homo sapiens
419	31568	G Protein- Coupled Receptor RE2	NM_007369	ggttaggcct tttattgttt gttggaatcg atatgtacaa agtgtaaata aatgtttctt tccattatcc ttaaaaaa aa MSLNSSLSR KELSNIITEE GEGGVITQ FFAIVITIF VCLGNLVIVV TLYKSYLLT P LSNKFVSLT LSNFLSVLV LPFVVTSSIR REWIFGVWC NFSALLYLLI SSASMLTLGV IAIDRYAVLV YPMVPMKIT GNRVMAIVY IWLHSLIGCL PPLFGWSSVE FDEFKWMVVA AWHREPGYTA FWQIWCALFP FLVNLVCYGF IFRVARVKR KVHCGTVVIV EEDAQRTGRK NSSTSTSSG SRNRFQGV YSANQCKALI TIIVVLGAEM VTWGPYMWVI ASEALWGKSS VSPSLETWAT WLSFASAVCH PLIYGIMNKT VRKELLMCF GDRYYREPV QRQTSRLFS ISNRITDGL SPHLTALMAG GQPLGHSST GDTGFSQSOD SGNLRL atggacacct cccggctcgg tgtgtcctg tcttgcctg tgcctgtgca gctggcgacc A gggggcagct ctcccaggtc tgggtgtgtg ctgaggggct gccccacaca ctgtcatg	Homo sapiens
420	31568	G Protein- Coupled Receptor RE2	NP_031395.1	ggttaggcct tttattgttt gttggaatcg atatgtacaa agtgtaaata aatgtttctt tccattatcc ttaaaaaa aa MSLNSSLSR KELSNIITEE GEGGVITQ FFAIVITIF VCLGNLVIVV TLYKSYLLT P LSNKFVSLT LSNFLSVLV LPFVVTSSIR REWIFGVWC NFSALLYLLI SSASMLTLGV IAIDRYAVLV YPMVPMKIT GNRVMAIVY IWLHSLIGCL PPLFGWSSVE FDEFKWMVVA AWHREPGYTA FWQIWCALFP FLVNLVCYGF IFRVARVKR KVHCGTVVIV EEDAQRTGRK NSSTSTSSG SRNRFQGV YSANQCKALI TIIVVLGAEM VTWGPYMWVI ASEALWGKSS VSPSLETWAT WLSFASAVCH PLIYGIMNKT VRKELLMCF GDRYYREPV QRQTSRLFS ISNRITDGL SPHLTALMAG GQPLGHSST GDTGFSQSOD SGNLRL atggacacct cccggctcgg tgtgtcctg tcttgcctg tgcctgtgca gctggcgacc A gggggcagct ctcccaggtc tgggtgtgtg ctgaggggct gccccacaca ctgtcatg	Homo sapiens
421	36534	G Protein- Coupled	NM_003667	ggttaggcct tttattgttt gttggaatcg atatgtacaa agtgtaaata aatgtttctt tccattatcc ttaaaaaa aa MSLNSSLSR KELSNIITEE GEGGVITQ FFAIVITIF VCLGNLVIVV TLYKSYLLT P LSNKFVSLT LSNFLSVLV LPFVVTSSIR REWIFGVWC NFSALLYLLI SSASMLTLGV IAIDRYAVLV YPMVPMKIT GNRVMAIVY IWLHSLIGCL PPLFGWSSVE FDEFKWMVVA AWHREPGYTA FWQIWCALFP FLVNLVCYGF IFRVARVKR KVHCGTVVIV EEDAQRTGRK NSSTSTSSG SRNRFQGV YSANQCKALI TIIVVLGAEM VTWGPYMWVI ASEALWGKSS VSPSLETWAT WLSFASAVCH PLIYGIMNKT VRKELLMCF GDRYYREPV QRQTSRLFS ISNRITDGL SPHLTALMAG GQPLGHSST GDTGFSQSOD SGNLRL atggacacct cccggctcgg tgtgtcctg tcttgcctg tgcctgtgca gctggcgacc A gggggcagct ctcccaggtc tgggtgtgtg ctgaggggct gccccacaca ctgtcatg	Homo sapiens

Receptor  
GPR49

gagcccgacg gcaggatgtt gctcagggtg gactgctccg acctggggct ctcggagctg  
ccttccaacc tcagcgtctt caactcctac ctagacctca gtatgaacaa catcagtcag  
ctgtcccgca atccccctc cagtcctcgc ttccctggagc agttacgtct tgcgggaaac  
gctctgacat acattcccaa gggagcattc actggccttt acagtcttaa agttcttatg  
ctgcagaata atcagctaag acagctaccc acagaagctc tgcagaattt gcgaagcctt  
caatccctgc gtctggatgc taaccacatc agctatgtgc ccccaagctg tttcagtggc  
ctgcattccc tgaggcacct gtggctggat gacaatgcgt taacagaaat cccgctccag  
gcttttagaa gtttatcggc attgcaagcc atgaccttgg ccttgaacaa aatacacca  
ataccagact atgctcttgg aaacctctcc agcttggtag ttctacatct ccataacaat  
agaaatccact cctggggaaa gaaatgcttt gatgggctcc acagcctaga gactttagat  
ttaaattaca ataaccttga tgaattcccc actgcaatta ggacactctc caaccttaaa  
gaactaggat ttcatagcaa caatatcagg tcgatacctg agaaagcatt ttagggcaac  
ccttctctta ttacaataca ttctctatgac aatccccatc aatttgttgg gagatctgct  
tttcaacatt tacctgaact aagaacactg actctgaatg gtgcctcaca aataactgaa  
tttccctgatt taactggaac tgcaaacctg gagagtctga ctttaactgg agcacagatc  
tcattctctc ctcaaacctg ctgcaatcag ttacctaatc tccaagtgtc agatctgtct  
tacaacctat tagaagattt acccagtttt tcagttctgc aaaagcttca gaaaattgac  
ctaagacata atgaaatcta cgaataataa gttgacactt tccagcagtt gcttagcctc  
cgatcgtcga atttggcttg gaacaaaatt gctattattc accccaatgc attttccact  
ttgccaatccc taataaagct ggacctatcg tccaacctcc tgtcgtcttt tcctataact  
gggttacatg gtttaactca cttaaaaatta acaggaaatc atgccttaca gagcttgata  
tcattctgaaa actttccaga actcaaggtt atagaaatgc cttatgctta ccagtgtcgt  
gcatttggag tgtgtgagaa tgcctataag atttctaatac aatggaaata aggtgacaac  
agcagtatgg acgaccttca taagaaagat gctggaatgt ttcagggtcga agatgaacgt  
gaccttgaag atttctctgt tgaattttag gaagacctga agcccttca ttcagtgcag  
tgttcaacct ccccgaggcc cttaaaaacc tgtgaacacc tgtttgatgg ctggctgac  
agaattggag tgtggaccat agcagttctg gcacttactt gtaatgcttt ggtgacttca  
acagttttca gatccctct gtacatttcc cccattaaac tgttaattgg ggtcactcga  
gcagtgaaca tgcacacggg agtctccagt gccgtgtgg ctggttggga tgcgttcact  
tttggcagct ttgcacgaca tgggtccctg tgggagaaatg gggttgggtt ccatgtcatt  
ggttttttgt ccattttgc ttcagaatca tctgttttcc tgccttactt ggcagccccg  
gagcgtgggt tctctgtgaa atattctgca aaatttgaaa cgaagctcc attttctagc  
ctgaaagtaa tcattttgt ctgtgccctg ctggccttga ccatggccc agttccccctg  
ctgggtggca gcaagtatgg cgcctccccct ctgtgcttgc ctttgcctt tggggagccc  
agcaccatgg gctacatggt cgctctcatc ttgtcatt cctttgtctt cctcatgatg  
accattgctt acaccaagt ctactgcaat ttggacaagg gagacctgga gaattttgg  
gactgcctta tggtaaaaca cattgccctg ttgctcttca ccaactgcat cctaaactgc  
cctgtgggtt tcttgtcctt ctccctctta ataaacctta catttatcag tcttgaagta  
attaagttaa tccctctggt ggtagtccca ctctctgcat gtctcaatcc ccttctctac  
atcttgttca atccctactt taaggaggat ctggtagacc tgagaaagca aacctacgtc  
tggacaagat caaacacccc aagcttgatg tcaattaact ctgatgatg cgaataacag

304/448

Homo  
sapiens

P

NP\_003658.1

G Protein-  
Coupled  
Receptor  
GPR49

422

36534

tctctgtgact caactcaagc cttgggtaacc ttaccagct ccagcatcac ttatgacctg  
 cctccaggt ccgtgccatc accagcttat ccagtgactg agagctgcca tcttctctct  
 gtggcatttg tcccatgtct cttaa  
 PSNLSVFTSY LDISMNISQ LLPNPLPSLR FLEELRLAGN ALTYIPKCAF TGLYSKVLIM  
 LQNNQLRHVP TEALQNLRSI QSLRLDANHI SYVPPSCFSG LHSRLHLWLD DNALTEIPVQ  
 AFRSLALQA MTALNLIKH IPDYAFGNLS SILVHLHNN RIHSLGKKCF DGLHSLETLD  
 LNYNNLDEEP TAIRLSNLK ELGFHSNNIR SIPEKAFVGN PSILTIHFYD NPIQFVGRSA  
 FOHLPELRTL TLNGASQITE FPDLTGTANL ESILTGTQAI SSLPQTVCNQ LPNLQVLDLS  
 YNLEDLPSF SVCKLQKID LRHEIYEIK VDTFQQLSL RSLNLAWNKI AIIHPNAFST  
 LPSLIKLDLS SNLLSFEPI GLHGLTHLKL TGNHALQSLI SSENFEPELV IEMPYAYQCC  
 AFGVCENAYK ISNQNKGDN SSMDLHKD AGMFOAQDER DLEDFLLDFE EDLKALHSVQ  
 CSPSPGPFKP CEHLIDGWL I RIGVWITAVL ALTGNALVTS TVFRSPLYIS PIKLLIGVIA  
 AVNMLTGVS AVLAGVDAFT FGSFARHGAW WENGVGCHVI GFSLIFASES SVFLLTLAAL  
 ERGESVKYSA KFETKAPFSS LKVIILLCAL LALTMAAVPL LGGSKYGASP LCLPLPFGEP  
 STMGYNVALI LNSLCFLMM TIAYTKLYCN LDKGDLENIW DCSMKHIAL LLFTNCILNC  
 PVAFLSFSSL INLTFSPEV IKFILLVWP LPACLNPLLY ILFNPHFRED LVSLRKQTYV  
 WTRSKHPSIM SINSDDVEKQ SCDSTQALVT FTSSSITYDL PPSSVPSPAY PVTESCHLSS  
 VAFVPCP

Homo  
sapiens

A

NM\_004736

Xenotropic  
and  
Polytropic  
Retrovirus  
Receptor  
(XPR1)

423

37498

actagagatg gcggcgcgcc tgctctgaag agacctcggc ggcgcgaggag gaggagagaa  
 gcgcagcgcc gcgcgcgcgc gggggcccatg ttggggaggag tcggagtcgc tggttccgcc  
 gccgcctgta gctgctggac ccgagtgga gtaggggga aacggcagga tgaagttcgc  
 cgagcacctc tccgcgcaca tcactcccga gtagggaggag caatacatcc agtatgaggc  
 tttcaaggat atgctgtatt cagctcagga ccaggcacct tctgtggaag ttacagatga  
 ggacacagta aagaggatt ttgccaaagt tgaagagaag tttttccaaa cctgtgaaaa  
 agaacttgcc aaatacaaca cattttattc agagaagctc gcagaggctc agcgaggtt  
 tgctacactt cagaatgagc ttcagtcac actggatgca cagaaagaaa gcactgggtgt  
 tactacgctg cgacaacgca gaaagccagt ctccacttg tcccatgagg aactgttcca  
 acatagaaat attaaagacc ttaaactggc ctctcagtga ttctacctca gtctaatcct  
 gctgcagaac tatcagaatc tgaattttac aggttttcga aaaatcctga aaagcatga  
 caagatcctg gaaacatctc gtggagcaga ttggcgagt gctcacgtag aggtggcccc  
 attttatata tgcaagaaaa tcaaccagct tatctctgaa actgaggctg tagtgaccaa  
 tgaacttgaa gatggtgaca gacaaaaggc tatgaagcgt ttacgtgtcc cccctttggg  
 agctgctcag cctgcaccag catggactac ttttagagtt ggcctatttt gtggaatatt  
 cattgtactg aatattacc ttgtgcttgc cgtgtatttt aaacttgaaa cagatagaag  
 tatatggccc ttgataagaa tctatcgggg tggctttctt ctgattgaat tctttttct  
 actgggcatc aacacgtatg gtggagaca ggtggagta aacctgtac tcatctttga  
 acttaatccg agaagcaatt tgtctcatca acatctcttt gagattgctg gatctctgg  
 gatattgtgg tgcctgagcc tctcttctgt cttcttttgt ccaattagt tcatccccc  
 atatgtgtat ccacttgccc tttatggatt tatgggtttc ttccttatca accccacca  
 aactttctac tataaatccc gggtttggct gctaaactg ctgtttcag tatttacag

424	NP_004727.1	Xenotropic and Polytropic Retrovirus Receptor (XPR1)	<p>cccttccat aaggtaggct ttgctgattt ctggctggcg gatcagctga acagcctgtc  agtatactg atggacctgg aatatatgat ctgcttctac agtttgagc tcaaatggga  tgaagtaag ggcctgttgc caataatctc agaagaattc ggaatttgcc acaatatac  atatgtgtg cggtccattg ttcatgtcat tcctgcttgc ctctgcttca tccagtgctc  gcgcgatat cgagacacaa aaaggccctt tccatattta gttaatgtcg gcaagtactc  cacaacttcc tcatgtgtgg cggttgagc cctttacagc actcacaaag aacgagtgca  ctcgacacat atggtgttct ttacactgtg gattgtcttt tatatcatca gtctctgcta  tacctcatc tgggatctca agatggactg gggctctctt gataagaatg ctggagagaa  cactttctcc cggaagaga ttgtataccc ccaaaaagcc tactactact gtgccataat  agagtatgtg attctgcgct ttgcttgagc tatccaaatc tcgattacct ctacaacttt  gtgctctcat tctggggaca tcatgtctac tgcctttgcc ccacttgagg ttttcggcg  atttgtgtg aactcttcc gctggagaa tgaacatctg aataactgtg gtgaattccg  tgctgtcgg gacatctctg tggcccccct gaacgcagat gatcagactc tctagaaca  gatgatggac caggtatgat gggtagcaaa ccgccagaag aatcgggtcat ggaagtacaa  ccagagcata tccctgcgcc ggcctgcctt cgcttctcaa tccaaggctc gtgacactaa  ggattgata gaagacacag atgatgaagc taacacttga atttctgaa gtctagctta  acatctttgg ttttctact ctacaatcct ttctctgacc aacgcaacct ctagtacctt  tccagccgaa aacaggagaa aacacataac acattttccg agctcttccg gatcggatcc  tatgactccc aaacaagctc actgtgttcc ttttcttttc tctgtgttta attttaattt  tctattttca aaacaagtat ttacttcat ttgccaatcag aggatgtttt aagaaacaaa  acatagtatc ttatggattg ttacaatca caaggacata gatacctatc aggatgaaga  acaggcattg caaggacct ctgatggagc ggtactgaga tatctcggct tccgctcagc  ccggttttga atggttgaaa ccgacacattg gtttttaaat tttttgtcag ttatgtgga  gaattttttt ctttcttca taccagcgc aaaggcactg gccgcacttg caggaaaagt  gcaacttaaa gcagtacctt cattcatgaa gctacttttt aatttgatgt aacttttctt  attttgggaa ggggtgtctg gtgggtggga aatatgatgt attgtttaca catagttttc  tcattattta tgaacttaa ccatacagaa tgatataact cctgtgcaat gaagtgata  acagtaaaag aaggcaggag aaaaaaa</p> <p>TCEKELAKIN TFYSEKLAEA QRFATLQNE LQSSLDAQKE STGVTTLRQR RKPVEHLSHE  ERVQHRNIKD LKLAFFSEFYL SLILLQNYQN LNFTGFRKIL KKHDKILETS RGADWRVAHV  EVAPFTCKK INQLISETEA VTNELEDGD RQKMKRLRV PPLGAAQPAP AWTFTRVGLF  CGIFIVLNIIT LVLAAVFKLE TDRSIWPLIR IYRGGFLLIE FLFLGINTY GWRQAGVNHV  LIFELNPRSN LSHQHLFEIA FGLGILWCLS LLACFFAPIS VIPTYVYPLA LYGFVFFLI  NPTKTFYYSK RFWLLKLLFR VFTAPFHKVG FADFVLADQL NSLSVILMDL EYMICFYSLE  LKWDESKGLL PNNSESGIC HKYTYGVRAI VQCIPAWLRE IQCLRRYRDT KRAPPHLVNA  GKYSTTFEVMV AFALYSTHK ERGSHDTMVF FYLWIVFYII SSCYTLIWDL KMDWGLFDKN  AGENTFLREE IVYPOKAYY CAIEDVILR FAWTIQISIT STTLPHSGD IATVFAPLE  VFRFVWNFF RLENEHLNNC GEFRVARDIS VAPLNADDQT LLEQMDQDD GVRNRQKNRS  WKYNQSI SLR RPRLASQSKA RDTKVLIEDT DDEANT</p>	Homo sapiens
-----	-------------	---	--	-----------------



425	40881	Lung Seven Transmembran e Receptor 2 (LUSTR2)	AX073578	agagatggca gtgagcgaga ggaggggggct cggccgcggg agccccgcgg agtgggggga A gcggctactt ctgggtgctg tgtgggtggtg ctgctccggg cgcaccacc ggctggcgct sapiens gacggggag aagcagcgg acatccagct gaacagcttc ggtttctaca ccaatggctc tctggaggtg gagttagcgt tccctgcggct ggccctccgg gaggcagaag agaagtccct gctggtgggg tttagtctca gccgggttcg gctgggcaga gttcgctctt attcaacccg ggatttccag gactgccctc tccagaaaaa cagttagcagt ttcctggtcc tgttcctcat caacaccaag gatctgcagg tccaggtgctg gaagtatgga gagcagaaga cgttggttat ctttcccggt ctcctccggg aagcaccctc caaacagggt cccccgaag cacaggccac agtccccgc aaggtggagc gcggagggac ctctgcagcc agcaagccca agcaaacacc cgcagtgtt cagggtccta gtgggaagga caaggacctg ggttggggct tgagccacct caacaactcc tacaacttca gtttccacgt ggtgacgcca ggaaggagc atccattcga gtacagcctg aacttcaca actgcaacaa ttcagtgcga ggaaggagc cggagatgcc catcacggtg atgacccggg agaagaacc cgtggtctct cgtcggcag cggagatgcc ccttttcaag ctctacatgg tcatgtccg cgtgttctct gccgtggca tcttctgggt gtccatctc tgcaggaaca cgtacagcgt cttaagatc cactggctca tggcggcctt ggccttacc aagagcatct ctctctctt ccacagcatc aactactact tcatcaacag ccagggccac cccatcgaag gccctgccgt catgtactac atgcacacc tgcgaagg cgccctctc ttcatacca tgcctctgat tggctcaggc tggccttca tcaagtactt cctgtcggat aaggagaaga aggtcttgg gatcgtgat cccatgcagg tccgtggcaa cgtggcctac atcatcatc agtcccgga ggaaggcgc agcactacg tctgtggaa ggagattttg ttcctgggtg acctcatctg ctgtgtgccc atcctgttcc ccgtagtctg gtccatccgg catctccagg atgcgtctgg cacagacgg aaggtggcag tgaacctggc caagctgaag ctgttccggc attactatgt catgtctatc tgcactgtct acttcaccg catcaccgac atcctgtgc agtggtctgt gccctttcag tggcagtggc tgtaccagct cttggtggag ggctccacc tggccttctt cgtgtcacg ggctacaagt tccagcccac agggaaacac ccgtacctgc agtgcacca ggaagacgag gaggtgttc agatggagca agtaatgacg gactctgggt tccgggaagg cctctccaa gtcaacaaa cagccagcgg gcgggaactg ttatgatcac ctccatctc cagccaaaag ggtcgtcctc cccagcatt tctcactctt gcccttctc cacagcgtat gtggggaggt gaggggggtc catgtggacc aggcggccag ctccccggga ccccggttcc cggacaagcc catttgaag aagagtccct tcctccccc aaatatggg cagccctgtc cttaaccggg gaccaccct ccttccagc tatgtgtaca ataatgacca atctgttgg ct MAVSERRGLG RGSPAEWQQR LLLVLLGGC SGRHRLALT GEKRADIQLN SFGFYTNGLS P EVELSVLRG LREAEEKSL L VGFLSRVRS GRVRSYSTRD FQDCPLQKNS SSFLVLFLIN sapiens TKDLQVVRK YGEQKTLFIF PGLPEAPSK PGLPKQATV PRKVDGGGTS AASKPKSTPA VIQGPSKDK DLVLGLSHLN NSYNFSFHV IGSQAEQGY SLNFHNCNS VPGKEHPFDI TVMIREKPD GFLSAEMPL EKLVMMSAC FLAIGFWS ILCRNTYSVF KIHWMALAA FTKSISLFIH SINYIFINSQ GHPIEGLAV YTAHLLKGA LLFTIALIG SGWAFIKYVL SDKEKKVFGI VIPMQVLAV AYIIIESREE GASDYLWKE ILFLVDLIC GAILFPVWS IRHLQDASGT DGKAVANLAK LKLFHYVM VICVYFTRI IAILQVAVP FQWQWLYQLL VEGSTLAFV LTGYKFQPTG NNPLYQLPQE DEEDVQMEQV MTDSGFREGI SKVNKTASGR
426	40881	Lung Seven Transmembran e Receptor 2 (LUSTR2)	CAC28410.1	

427	42697	G Protein- Coupled Receptor GPR64	NM_005756	ELL			Homo sapiens
				agccagcccg aggacgcgag cggcagggtg gcacagaggt tctccacttt gttttctgaa A			
				ctcgcgggtca ggtatggtttt ctctgtcagg cagtgtggcc atgttgccag aactgaagaa			
				gttttactga cgttcaagat attccttgtc atcatttgtc ttcatgtcgt tctggtaaca			
				tccctggaag agataactga taattccagt ttgtcaccac cacctgctaa attatctgtt			
				gtcagttttg cccctctctc caatgaggtt gaaacaacaa gcctcaatga tgttacttta			
				agcttactcc ctcaaaacga aacagaaaaa actaaaaa ctagtaaaa aaccttcaat			
				gcttcaggcg tcaaacccca gagaaatattc tgcattttgt catctatttg caatgactca			
				gcatitttta gaggtagat catgttttcaa tatgataaag aagcacgtgt tccccagaat			
				caacataata cgaatggcac cttaactgga gtccctgtct taagtgaatt aaaacgtca			
				gagtcacaac aaacctgca aacctaaagt gagacttact ttataatgtg tgtacagca			
				gaggcccaa gcacattaaa ttgtacattc acaataaac tgaataaac aatgaatgca			
				ttgtctgcaa tagccgtttt ggaagagta aagattcgac caatggaaca ctgctgtgt			
				tctgtcagga taccctgccc ttctcccca gaagagtgg gaaagcttca gtgtgacctg			
				caggatccca ttgtctgtct tgcctgacct ccacgtggcc caccattttc ttccagccaa			
				tccatccca ggtgtgctcg ggcactgtg ctttcccagg tcccacaaagc tacctctttt			
				gctgagcttc cagattattc acctgtgacc cacaatgttc cctctccaat aggggagatt			
				caacctttt caccagcc ctgagctccc atagcttcca gccctgccat tgacatgccc			
				ccacagtctg aaacgatctc ttccctatg ccccaaaccc atgtctcgg caccacact			
				cctgtgaaag cctcattttc ctctccacc gtgtctgccc ctgcgaatgt caacactacc			
				agcgcaacct ctgtccagac agacatctgc aacaccagca gtattttctga tcttgagaa			
				caagtgttc agatggagaa ggtctgttcc ttgggcagcc tggagcctaa cctgcagga			
				gaaatgatca accaagtcat cagactcctt cattccccgc ctgacatgct ggccccctg			
				gctcaaaagt tctgaaagt agtggatgac attggcctac agctgaact ttcaaacacg			
				actataagtc taacctccc ttctttggct ctggctgtga tcagagtga tgcagtagt			
				ttcaacacaa ctacctttgt ggcccaagac cctgcaaatc ttcagggttc tctggaaacc			
				caagctcctg agaacagtat tggcacaatt actcttccct catcgtgat gaataattta			
				ccagctcatg acatggagct agcttccagg gtctcagttca attttttga aacacctgt			
				ttgtttcagg atccttccct ggaagaacctc ttctgtatca gctacgtcat atcatcgagt			
				gttgcaaac tgaacctcag gaacttgaca agaaacgtga cagtcacatt aaagcacatc			
				aaccagcc aggatgagtt aacagtga tgtgtatttt gggacttggg cagaaatggt			
				ggcagaggag gctgtcaga caatggctgc tctgtcaaa acaggagatt gaatgaacc			
				atctgtacct gtagccatct aacaagcttc ggcgttctgc tggacctatc taggacatct			
				gtgctgcctg ctcaaatgat ggtctgtgac tcaattacat atattggtg tgggctttca			
				tcaatttttc tgtcagtga cttgttaacc tacatagctt ttgaaaagat ccggagggat			
				taccttcca aaactctcat ccagctgtgt gctgctctgc ttctgtgaa cctggtcttc			
				ctcctggact cgtgatttgc tctgtataag atgcaaggcc tctgcatctc agtggctcta			
				tttcttcatt attttctctt ggtctcattc acatggatgg gcctagaagc attccatatg			
				tacctggccc ttgtcaaatg atttaatact tacatccgaa aatacatcct taaattctgc			
				attgtcggtt ggggggtacc agctgtggtt gtgaccatca tctgactat atccccagat			

428	42697	G Protein- Coupled	NP_005747.1	MVESVRCQGH VGRTEEVLLT FKIFLVIICL HVLVTSLEE DTDNSSLSPK PAKLSVVSFA P	Homo sapiens
			PSSNEVETTS LNDVTLSLLP SNETEKTKIT IVKTFNASGV KPQRNICNLS SICNDSAFRR		
			aactatgggc ttggatccta tgggaattc ccaatgggt caccgatga cttctgctgg atcaacaaca atgcagtatt ctacattac gtggtgggtt ttctgtgtg gatatcttg ctgaacgtca gcattgttcatt tgtggtcctg gttcagctct atcgaaataa aagaagaag caactgggag ccacgcgaaa aaccagtatt caagacctca ggagtatcgc tggccttaca ttttactgg gaataacttg gggctttgct tctttgctt ggggaccagt taactgacc ttcatgtatc tgtttgccat ctttaatacc ttacaaggat ttctcatatt catcttttac tgtgtggcca aagaataatg caggaagcaa tggagcggtt atctttgttg tggaaagtta cggtggctg aaaaattctga ctggagtaaa actgctacta atggtttaaa gaacagact gtaaaccaag gagtgtccag ctcttcaat tcctacagt caagcagtaa gccactaac tccaccacac tgcctagtga taatgattgc tcagtacag caagcgggaa tggaaatgct tctacagaga ggaatggggt ctcttttagt gttcagaatg gagatgtgtg ccttcacgat ttcactggaa aacagcacat gtttaacgag aaggaagatt cctgcaatgg gaaaggcctg atggctctca gaaggacttc aaagcgggga agctacact ttattgagca aatgtgattc ctttcttcta aaatcaaac atgatgcttg acagtgtgaa atgtccaatt ttacctttta cacaatgtga gatgtatgaa aatcaactca ttttattctc ggcaacatct ggagaagcat aagctaatta agggcgatga ttattattac aagaagaaac caagacatta caccatgggt tttagacatt tctgatttgg tttcttatct ttcattttat aagaagggtg gttttaaca atacacaag aatgactcct ataaagaaa caaaaaaag tagtgaactt tcagtcacct tttaaaagag ctaagttatc ttgtataaca tcatataaag caactgttga cttcagcctg ttgttgaggt tagttgtgca tgcctttgtt gtatataagc taaattcttag tgaccatgt gtcaaaaaac ttacttctac atttttttgt atttattttc tactgtgtaa atgtattcct ttgtagaatc atggtgtgtt tgtctcact gataattcag aaaaatcctg ctcgttcctg aaaatcctaa gctccttttg gagatgatg aggatgtgaa atacagaac ctcagtgaac tcaagaaata atgattccca ccagactgag aaaaatgtaag cagacagtgc cacagttagc tcatacagt cctttgagca agttaggaaa agatgcccc actgggcaga cacagcccta tgggtcatgg tttagacaaac agagtgtgag accatatattt agccccact accctcttgg gtgcagacc tgtacagcca aacacagcat ccaatatgaa taccatccc ctgaccgcat ccccagtagt cagattatag aatctgcacc aagatgttta gctttatacc ttggccacag agagggatga actgtcatcc agaccatgtg tcaggaaaaa tgtgaacgta gatgaggtac atacactgcc gcttctcaaa tccccagagc ctttaggaac aggagagtag actaggattc cttctcttaa aaaggtacat atatatgga aaaaatcata ttgccgttct ttaaaaggca actgcatgggt acattgttga ttgttatgac tggtagacct tggcccagcc agactataa ttgtttttta aatgtgtctt gaagaatgca cagtacaca ggagtagct attgggaaca gggaactgtc ctacactgct atgtgtgcta catgtatcga gctttagatg ctctagtta tatacaggggt ctatcttgcct tctacacct atctgcttga gcagtgcctc aagtacatcc ttattaggaa catttcaaac ccttttagt taagtcttc actaaggctc tcttgcatat atttcaagt aatgttggat ctacagactaa ccatagtaaa aatacacatt tctgtgagt ctgactgtgc ttgcaatat tcttttctg atttatttaa tttcttcta ttatatgtt aaaaacaaa atgttaaaa caatgaata aatttgcagt taaga 		

Receptor  
GPR64

429	45937	KIAA1624 Protein	AF376725	<p>           GEIMFQYDKE STVPQNHIT NGTLTGVLSL SELKRSELNK TLQTLSETYF IMCATAEAQS            TLNCTFTIKL NNTMNACAAI AALERVKIRP MEHCCCSVRI PCPSSPEELG KLQCDLQDPI            VCLADHPRGP PFSSSQSIPV VPRATVLSQV PKATSEAEPP DCPSPVTHNPV SPIGEIQPLS            PQSAPIASS PAIDMPPQSE TISSPMPQTH VSGTTPPVKA SFSSPTVSAP ANVNTSAPP            VQTDIVNTSS ISDLENQVLQ MEKALSLSGL EPNLAGEMIN QVSRLLHSPD DMLAPLAQRL            LKVVDDIGLQ LNFSTTISL TSPSLALAVI RWNASSENTT TFVAQDPAANL QVSLETQAPE            NSIGTITLPS SLMNNLPADH MELASRVQEN FFETPALFQD PSENLISLIS YVISSVANL            TVRNLTNRVT VTLKHINPSQ DELTVRCVFW DLGRNGGRGG WSDNGCSVKD RRLNETICTC            SHLTSFGVLL DLSRTSVLPA QMMALTFITY IGCGLSSIFL SVTLVTYIAF EKIRRDYPSK            ILIQLCAALL LNLIVFLDLS WIALYKMQGL CISVAVFLHY FLLVSFTWMG LEAFHMYLAL            VKVENTYIRK YILKECIVGW GVPAAVVTII LTISPDPNYGL GSYGKFPNGS PDDFCWNNNN            AVFYITWGY FCVIFLLNVS MEIWLVLQLC RIKKKQLGA QKRTSIQDLR SIAGLTFLLG            ITWGEAFFAW GPNVNTFMYL FAIFNTLQGF FIFIFYCVAK ENVRKQWRRY LCCGKRLAE            NSDWSKTATN GLKKQTVNQG VSSSSNSLQS SSNSTNSTTL LVNDCSVHA SGNGNASTER            NGVSFSVQNG DVCILHDFGK QHMFNEKEDS CNGKGRMALR RTSKRGSLHF IEQM            gaacaaacat ggcgcgtctg ggcgcgcgtg gctccccgcg cccccgcgt cctagcctgg A            ccgcgggcct ccgcgtgctc ccaatgctgg gttgctgca gttgctggc gagcctggcc            tgggcgcgt ccacacacgt gcaactcaag atgatgtgag gcataaagt catctgaaca            ccttggcctt ctcaaggat gggatcattg tggatgaatg cagtagcctc tcaatgaatg            agcctgaaga caagatgtg actattggat tttagcctaga ccgtacaaaag aatgatggct            ttctctcta cctggatgaa gatgtgaatt actgtatttt aaagaaaacag tctgtctctg            tcaccctttt aatcctagac atctccagaa gtgaggtgaag agtaaatgtc ccaccagaag            ctggtacccta gttaccaaaag atcatcttca gcagggtaga gaaagtccct ggtcagagcc            aggaagcctaa tggtaaccct gcttcagcag gcaaccagac ccagaagaca caagatgggtg            gaaagtctaa aagaagtaca gtgatttcaa agcccatggg agagaaatcc tttctgttc            ataaataatgg tggggcagtg tcatcttat tttcataaat gccttgaaa agaattgcca agtgacaagt            aaggccttta cagtctttat tttcataaat gcaatgatgt attataatc cactggcctga            ttacattcag ccttgatatt gatcacacag agaagaatcc tgacagctac ctctcagcag            gagaaattcc tctcccaaaa ttatacatct caatggcctt tttctcttt cttcttgga            ccatctggat tcatacctt cgaaaacgac ggaatgatgt attataatc cactggcctga            tggcggccct tcttccacc aagtctctt ccttggtgtt ccagtcaatt gactaccact            acatctctc ccaggccttc cctatcgaa gctgggctgt tgtgtactac ataactcacc            ttttgaagg ggcgtactc tcatcacca ttgcactcat tggcactggc tggcctttca            ttaagcacat ccttctgtat aaagacaaaa agatcttcat gattgtcatt ccactccagg            tcctggcaaa tgtagcctac atcatcatag agtccaccga ggagggcacg actgaatatg            gcttggtaa ggactctcta tttctggctg acctgtgtg ttgtgtgctc atctcttcc            cagtgtgtg gtcaatcaga cattacaag aagcatcagc aacagatgga aaagctgcta            ttaacttagc aaagctgaaa ctttccagac attattacgt cttgattgtg tgtacatat            acttccatag gatcattgca tttctctca aactcgtgt tccattccag tggaaagtggc            tctaccagct cctggtgaa acggccacac tggctctctt tgttctaacy gggtataaat            tccgtccggc ttcaataaac cctacacac aactttctca ggaagaagaa gacttggaaa         </p>
-----	-------	---------------------	----------	--

Homo  
sapiens

430	45937	KIAA1624 Protein	AAK57695	<p> tggagtcctg tgtgacaaca tctgggggtga tggaaagtat gaagaaagtc aagaaggtga  ccacggctc cgtggagccc caggcgagt gggaaggcgc cgtgtgacag agccgaccc  gagtaggca ctgtccaagg aaactgttaa ctatttcata gtctatttgg acagcaggag  cagctcctac agtgaactat tggcaccacc gacagtgaac ccaggggcaca tggctggagc  acagtccgc ggaacacctga tttgtactc tcttttatgg aaacgatctg tggctgttta  gaggcagctg gatcctcttt caggcgggaa tgggaggggc ggcacaggga ggaggagagg  aagagaaaag gaagaattca ttttaattt aggtttctt tttcttctt cattcggag  ctctaagggt tatgcagttg tgaccccatg tgtggggaa gtagcaagg acggtcgggtg  gagggggaag gaggtgcga ggtgtctgtc tgatgcttta ggaatgtct actgaggacc  ctggactta agaagaagg cggggagagt gccattgctt gttgggaga caaaatgaa  cgaaaacagg tgacttttga aagcaaaagc aaacccagt ttaggatga gcacctgccc  caggattcct gcctcggct ttgccccaga ccttattcc agatgctgag agtgaccagg  acagcagctc ctgaggccca gtggtcttct ttccaacag aagaaggc tgtgatgtcg  ctgtcaggat catgccctgt ggcacagcac agtggtggg agtggtttt ctgactgaga  tgttgcctga tggatgaaa gaaatgtatt ttaagtcca aaagcatta tctgtggcg  ttgcttgac atccactccc tgacagccca gacagcact gctggcttc ccttcagtct  tgtggtttg ttgtgttga tcagaatttt gggggaatg gaaagttttc ctcaaggagc  agctgggggc agaattagta gtatttaagc aaataactaa gtccaagca atcatccca  ttaaaaagct ttctctgtag gctagttaga aaaaaaaa aaaaa  MAALAPVGSF ASRPRLAAG LRLLPMLGLL QLLAEPGLGR VHLLAKDDV RHKHLNTEG P  FFKDGVMVN VSSLSNEPE DKDVTIGFSL DRTKNDGFS YLDEDVNYCI LKKQSVSVTL  LILDIRSEV RVKSPPEAGT QLPKIFSRD EKVLGQSOEP NVNPASAGNQ TQKTQDGGKS  KRSTVDSKAM GEKSFVHNN GGAVSQFFF NISTDDQEG YSLYFHKCLG KELPSDKFTF  SLDIEITEKN PDSYLSAGEI PLPKLYISMA FFFFLSGTIW IHILKRNRND VEKIHWMMAA  LPFTKSLSLV FHAIDYHYIS SQGPPIEGWA VVYIITHLK GALLFITIAL IGTGWAFIKH  ILSDKDKKIF MIVIPLOVLA NVAYIIEST EEGTEYGLW KDSLFVLDLL CCGAILFPV  WSIRHLQEAS ATDCKAAILN AKLKLFRHY VLIVCYIYFT RIAFLLLKLA VPFWKWLQY  LLDETATLVF FVLTYKFRP ASDNPYLQLS QEEEDLEMES VVTTSGVMES MKKVKKVTNG  SVEPQGEWEG AV </p>	Homo sapiens
431	50847	Neurotensin Receptor type 2	NM_012344	<p> gagtgaagg gagggagcgc cggccgcggg agcgggatgg aaaccagcag cccgcggccc A  cccgggccca gctccaaacc ggggctgagc ctggacgccc ggctgggctg gacactcgc  ctctgggcca agtgctgtt caccgcctc tacgcactca tctgggctt ggcgcggcg  ggcaatgcgc tgtcgtgca cgtggtgctg aagcgcggg cggggcgcgc gggcgccctg  cgccaccacg tgctcagctt ggcgctcgcg ggcctgtgc tctgtctgtt cggcgctgcg  gtggagctct acagcttctg ttggttccac taccctcggg tcttcggcga cctgggctgc  cgcgctact acttcgtgca cgagctgtgc gctacgcca cgggtgctgag cgtggcaggc  ctgagcgcgc agcctgcct agcgtgtgc cagccctgc gtgccgcag cctgtgacg  ccacgcggga cccgtggctt ggtggcgctc tctgtggcg cctcgcctg cctcgcctg  cccatggccg tcatcatggg gcagaagcac gaactcaga ggcggagcgg ggagcggag  ccgcctcgc gagtgtgac ggtgtggtg agcgcgacgc cgctccaaat cttatccag  gtgaatgtgc tgggtctcct cgtgctccc ttggcactaa ctgcttctt gaatggggtc </p>	Homo sapiens

432	50847	Neurotensin Receptor type 2	NP_036476.1	gctggcagc acagtgaagcc accgtgctggc cctctgctcc caagtgcctt ccactttctac cccggggcagc tccaccccca gccgctgga gctgctgagt gagggaggtc tctcagctt catcgatagg aagaagacct ttatccaggg agccagggtc agcctgggtg gacataaaga cgtgcgccgg atccgcagcc tccagcgagc cgtccagggt ctcagagcca tctgtggteat gtatgtcatc tgctggctgc cgtaccatgc ccgagggtc atgtactgct acgtacctga tgacgctggtg actgacccac tgtacaattt ctaccactac ttctacatgg tgaccaaac actttttctac gtcagctcag ctgtgactcc tctctctac aacgcccgtt cctctcctt cagaaaaactc ttcctggaag ccgtcagctc cctgtgtgga gagcaccacc ccatggaagc gttacccccg aagccccaga gtccccacct aatggatata gcttcaggct ttggggatcc ccagaaaacc cggacctgaa tgtaaatgaa gaataaacag aacaagaaa atgaccagct gcttagtcac ctggcaaaagc aggtgagcaa cctcatcact aatcattcaa gcttcgcagc cagggcgact tctatcaacc cctgctctgc tgagaacct caagcgagc gaagccacgt gaccctcct agcctgagcc tccctcgtct gctgagtggg gataaagaac agcaccatc tcttagtgtt gctgagact aaagtgtcta gcacagaacc tgggtgcgtag tagatgctca ataaatttt gctggcagc	Homo sapiens
433	53440	G Protein- Coupled Receptor LS53440	AX107037	gctggcagc cagagaggtc gtatttcagt gcagcctgcc agacctctc tggaggaaga ctggacaaag A gggttcacac attccttcca tacggttagc cctctacctc cctgggtgctg gtcacagttc agcttcttca tgatggtgga tcccaatggc aatgaatcca gtgctacata cttcatccta ataggccctcc ctgggtttaga agaggtcagc ttctggttgg ccttcccat gtgctccctc taccttattg ctgtgctagg taactgaca atcatctaca ttgtgcggac tgagcacagc ctgcatgagc ccatgtatat atttcttgc atgttttcag gcattgacat cctcatctcc acctcatcca tgcccaaat gctggccatc ttctggttca attccactac catccagttt gatgcttgc tgctacagat ttttgccatc cactccttat ctggcatgga atccacagtg ctgctggcca tggcttttga ccgctatgtg gccatctgtc accactgag ccatgccaca gtacttacgt tgctcgtgt caccaaaatt ggtgtggctg ctgtgggtgcg gggggtgca ctgatggac ccttctctgt ctcatcaag cagctgccct tctgccgctc caatatcctt tccattctct actgcttaca ccaagatgtc atgaagctgg cctgtgatga tatccgggtc aatgtcgtct atggccttat cgtcatcatc tccgcatgt gcttggactc acttctcact tcttctcat atctgcttat tcttaagact gtgtgggtt tgacacgtga agccaggcc aaggcatattg gcacttgcgt ctctcatgtg tggtctgtgt tcatattcta tgtacctttc attggattgt ccatgggtgca tgccttttagc aaggggcgtg actctccgct gcccgctcact ttggccaata tctatctgct ggttctctct gtgtcctaac caattgtcta tggagtgaag acaaaggaga ttcgacagcg catccttcga ctttccatg tggccacaca cgcttcagag ccctagggtg cagtgaatcaa acttcttttc catcagagt cctctgattc agattttaat	Homo sapiens

434	53440	G Protein- Coupled Receptor LS53440	CAC38935.1	<p>gtaacattt tgaagacag tattcagaaa aaaaatttcc ttaataaaaa atacaactca  gatcctcaa atatgaact ggttgggaa tctccattt ttcaatatta tttcttctt  tgtttcttg ctacataaa ttattaatc cctgactagg ttgtgttgagg aggtttatta  cttttcattt taccatgcag tccaaatcta aactgcttct actgatggtt tacagcattc  tgagataaga atggtacatc tagagaacat ttgccaagg cctaagcacg gcaaggaaa  ataaacacag aataataaa atagagataa tctagcttaa aactataact tctcttcag  aactcccaac cacattggat ctcaaaaaa tctgtgcttc aaaaactt ctacagaaa  gaaataattt tctctctgga cactagcact taaggggaag attggaagta agccttgaa  aagagtacat ttacctacgt taatgaagt tgacacactg ttctgagagt ttccacagca  tatggacctt gtttttctta tttaatttc ttatcaacc tttaattagg caaatatt  attagtaacc tcaatgtagc catgggaaaa ttgatgttca gtgggatca gtaattaaa  tggggtcata caagtataa aattaaaaa aaaaagact tcatgcccc tctcatatga  tgtggaagaa ctgttagaga gaccaacag gtatggggtt agagatttcc agagtcttac  attttctaga ggagtattt aattcttct ctagctatcca gtgttgtatt taggaatttc  ctggcaacag aactcatggc tttaattcca ctagtattg ctattgttcc tggccaatt  gccaattacc tgttcttgg aagaagtgt tctaggttc accattatgg aagattctta  ttcagaagt ctgcataagg cttatagcaa gttatttatt tttaaaagt ccataggaga  tctgatagg cagtgggtt agggagccac cagttagat gggaaagtat gaatggcagg  tcttgaagt aacattggcc ttgtgagtgt gactcgtagc gggaaagtga ggaattcttc  aggaccatgc ttatttggg gcttctgca gtatggaaca gggactttga gaccagaaa  gcaatctgac ttaggcattg gaatcaggca ttttctctc tgaggggcta ttaccaagg  ttaatagggt tcatctcaa caggatatga caacagtgtt aaccaagaaa ctcaaattac  aaatactaaa acatgtgac atatatgtg taagtctcat tttcttttc aatcctcagg  ttccctgata tggattccta taacatgctt tcatccctt ttgtaaatga tatcatattt  ggaaatgct atttaatact tgtatttggc gctggactgt aagcccatga gggcactgtt  tattattgaa tgtcatctct gtatcatatt gactgctctt tgcctcatcat tgaatcccc  agcaaaagtc ctagaacata atagtgtta tgcctgacac cgggtatttt tcatcaaac  tgattccttc tgcctgaac acatagccag gcaattttcc agccttctt gagttggga  ttattaaatt ctggccatta ctccaatgt gagtggaaagt gacatgtgca atttctatac  ctggctcata aaacctccc atgtgcagcc ttatcatgtt acattaaatg tgacttggga  agctatgtt tacacagat aaatcaccag aagcctggat ttctgaaaa actgtgcaga  gccaaaacct tgtcatttgc aactccact tgtatttga cgaggcagtt ggataagtga  aaaaataagt actattgtgt caagaaaaa aaaaaaaa aaaaaaaa aaaaaaaa  aaaaaaaaa aaaaa</p> <p>MMVDPNGNES SATYFILIGL PGLERQFQL APPLCSLYLI AVIGNLTIY IVRTEHSLHE P  PMYIFLCMLS GIDILISTSS MPKMLAIFWF NSTIQFDAC LQMFHLSL SGMESTVLLA  MAFDRYVAIC HPLRHATVLT LPRVTKIGVA AVRGAALMA PLPVFIKQLP FCRSNILSHS  YCLHQDVNKL ACDDIRNVV YGLIVISAI GLDSILISFS YLILKTVLG LTREAQAKAF  GTCVSHVCAV FIFYVPFGL SMVHRFSKRR DSPLPVILAN IYLLVPPVLN PIVYGVKTK  IRQRILRLFH VATHASEP</p>	Homo sapiens
-----	-------	--	------------	---	-----------------

435	54053	Gaba (b) Receptor 2	NM_005458	atggtttccc	cgcgagggtc	cgggcagcca	ggcgggcgcc	cgccgcgcgc	accgcgcgcc	A	Homo sapiens
				gcgcgcctgc	tactgtact	gtgtgtgccc	ctgtgtgccc	ctctggcgcc	cggtggcctgg		
				ggctggcgcc	ggcgcgcccc	cgcgcgcccc	cgcgcgcccc	cccgcgcccc	catcatgggc		
				ctcatgcccc	tcaccaagga	gttggcccaag	ggcagcatcg	ggcgcggtgt	gtccccgcgc		
				gtggaactgg	ccatcgagca	gacccgcaac	gagtcactcc	tgccccctca	cttctctgac		
				ctgcggctct	atgacacgga	gtgcgacaaac	gcaaaagggt	tgaaagccct	ctacgatgca		
				ataaaatagc	ggccgaacca	cttgatggtg	tttggaggcg	tctgtccatc	cgtcacatcc		
				atcatggcag	agtcctccca	aggtgggaat	ctgggtgcgc	tttcttttgc	tgcaaccacg		
				cctgttctag	ccgataagaa	aaataccctt	tatttcttct	ggaccgtccc	atcagacaat		
				gcggtgaatc	cagccattct	gaagtgtgct	agcactacc	agtggaaagc	cgtgggcacg		
				ctgacgcaag	acgttcagag	gttctctgag	gtgcgggaatg	acctgactgg	agttctgtat		
				ggcgaggaca	ttgagatttc	agacaccgag	agcttctcca	acgatccctg	taccagtgtc		
				aaaaagctga	aggggaatga	tgtgcggatc	atccttgccc	agtttgacca	gaatatggca		
				gcaaaagtgt	tctgttgtgc	atagcaggag	aacatgtatg	tagtaataa	tcagtggatc		
				attccgggct	ggtacgagcc	ttcttggtgg	gagcagggtg	acacggaaag	caactcatcc		
				cgtgcctccc	ggaagaatct	gcttgctgcc	atggagggct	acattggcgt	ggatttccgag		
				ccccgagct	ccaagcagat	caagaccatc	tcaggaaaga	ctccacagca	gtatgagaga		
				gagtaaca	acaagcgttc	aggcgtgggg	ccagcaagt	tcacgggta	cgcctacgat		
				ggcatctggg	tcacgcgcaa	gacatgctac	aggccatagg	agacactgca	tgccagcagc		
				cggcaccagc	ggatccagga	cttcaactac	acggaccaca	cgtctggcag	gatcatccct		
				aatgccatga	acgagaccaa	cttcttcggg	gtcacgggtc	agttgtatt	ccggaatggg		
				gagagaatgg	ggaccattaa	atttactcaa	tttcaagaca	gcagggaggt	gaagtgggga		
				gagtacaacg	ctgtggccga	cacactggag	atcatcaatg	acaccatcag	gttccaagga		
				tcggaaccac	caaaagacaa	gaccatcatt	ctggagcagc	tgcggaagat	ctccctacct		
				ctctacagca	tcctctctgc	cctcaccatc	ctcgggatga	tcatggccag	tgcttttctc		
				ttcttcaaca	tcaagaaccg	gaatcagaag	ctcataaaga	tgctgagtc	atcatgaac		
				aaccttatca	tccttggagg	gatgctctcc	tagctttcca	tatttctctt	tgcccttgat		
				ggatcccttg	tctctgaaaa	gacctttgaa	acacttttga	cgttcaggac	ctggattctc		
				accgtgggct	acacgaccgc	ttttggggcc	atgtttgcaa	agacctggag	agtcacgcgc		
				atcttcaaaa	atgtgaaaat	gaagaagaag	atcatcaagg	accagaaact	gcttgtgac		
				gtggggggca	tgctgtgtgt	cgaactgtgt	atcctgatct	gctggcaggc	tggtggacccc		
				ctgcgaagga	cagtggagaa	gtacagcatg	gagccggacc	cagcaggacg	ggatatctcc		
				atccgccttc	tcctggagca	ctgtgagaac	acctatga	ccatctggct	tggtatcgtc		
				tatgcctaca	agggacttct	catgtgttct	ggttgttctt	tagtttggga	gacccgcaac		
				gtcagcatcc	ccgactcaa	cgacagcaag	tacatcgggg	tgagtgtcta	caactggggg		
				atcatgtgca	tcacggggc	cgtgtctctc	ttctcgacc	ggaccagcc	caatgtgcag		
				ttctgcatcg	tggtcttggt	catactcttc	tgacgacca	tcacctcttg	cctggtattc		
				gtgccgaagc	tcataccct	gagaaacaac	ccagatgcag	caacgcagaa	caggcgattc		
				cagttcaatc	agaatcagaa	gaaagaagat	tctaaaacgt	ccacctcgtg	caccagtgtg		
				aaccaagcca	gcacatccc	cctggagggc	ctacagtcag	aaaacctcgc	cctgcgaatg		
				aagatcacag	agctggataa	agacttgga	gaggtcacca	tgacgtgca	ggacacacca		



436	54053	Gaba (b) Receptor 2	NP_005449.1	<p>gaaaagacca cctacattaa acagaaccac taccaaagagc tcaatgacat cctcaacctg  gaaaacttca ctgagagcac agatggagga aaggccattt taaaaatca cctcgataca  aatccccagc taccatggaa cacacagag cctctcga catgcaaga tcctatagaa  gatataaact ctcagaaca catccagcgt cggctgtccc cccagctccc cctccacac  cacgctacc tccatccat cggagcgtg gacgagcgt gtgtcagccc ctgctcagc  cccaacgcca gccccgcca cagacatgtg ccaccctect tccagatcat ggtctcgggc  ctgtaa</p>	Homo sapiens
437	55728	ETL protein	NM_022159	<p>NP_005449.1 MASPRSGQP GRPPPPPPPP ARLLLLLLP LLLPLAPGAW GWARGAPRPP PSSPPLSIMG P  IMPLTREYAK GSIGRGVLP VELAIEQIRN ESLLRPYFLD LRLYTECDN AKGLKAFYDA  IKYGNHLMV FGVCPSPVTS IIAESLQGN LVQLSFAATT PVLADKKYP YFFRTVPSDN  AVNPAILKLL KHYQWKRVT LTQDVQRFSE VRNDLTGVLV GEDIEISDTE SFSNDPCTSV  KKLKGNVRI ILGQFDQNM AKVFCCAYEE NMYGSKYQWI IPGWYEPSWW EQVHTEANSS  RCLRNLLAA MEGYIGVDFE PLSKQIKTI SKTTPQQYR EYNNKRSVG PSKEHGYAYD  GIWVIKTLQ RAMEITHASS RHQRIQDFN TDHTLGRILL NAMNETNFFG VTQVVFNRG  ERMGTIKFTQ FDSREVKVG EYNVADTLE IINDTIRFOG SEPPKDKTII LEQLRKISLP  LYSILSALTI LGMINASAFI FFNIKRNQK LKMSPPYMN NLIILGMLS YASIFLFGLD  GSFVSEKTFE TLCTVRTWIL TVGYTAFGA MFAKTWRVHA IFKNVMMKKK IIKDQKLVI  VGGMLLIDLC ILICWQAVDP LRRVEKYSM EPDPAGRDIS IRLLEHCEN THMTIWLGI  YAYKGLMLF GCFLAWETRN VSIPALNDSK YIGMSVNVG IMCIIGAAS FLTRDQPNVQ  FCIVALVIF CSTITLCLVF VPKLITLRN PDAATONRRE QFTONQKKD SKTSTSVTSV  NQASTSRLEG LQSENHRLRM KITELDKDL EYTMQLQDTP EKTYYIKQNH YQELNDILNL  GNFTESTDGG KAILKNHLDQ NPQLQWNTTE PSRTCKDPIE DINSEHIQR RLSLQPLILH  HAYLPSIGGV DASCVSPCVS PTASPRHRV PSFRVMVSG L  gtgaaattta aactccagtc ctgtggcgaa aatgctaatt gcactaacac agaaggaagt A  tattattgta tgtgtgtacc tggcttcaga tccagcagta accaagacag gttatcact  aatgatggaa cgtctgtat agaaaatgtg aatgcaaat gccatttaga taatgtctgt  atagctgcaa atattaataa aactttaaca aaatcagat ccataaaga accgtggct  ttgctacaag agtctatag aaattctgt acagatcttt caccacaaga tataattaca  tatatagaaa tattagctga atcatcttca ttaactaggtt acaagaacaa cactatctca  gccaaaggaca cctttcttaa ctcaactctt actgaatttg taaaaaccgt gaataatttt  gttcaagggt atacatttgt agttgggac agttatctgt tgaatcatag gagaacacat  cttacaanaa tcatgcacac tttggaaca gctactttta ggatatacca gagcttccaa  aagaccacag agtttgatac aaattcaacg gatatagtct tcaaaagtgtt ctttttgtat  tcataataca tgaacatat tcatctctcat atgaatatgg atggagacta cataaatata  tttccaaga gaaaagctgc atagattca atggcaatg ttgcagttgc attttataat  tataagagta ttgtctctt gcttctatca tctgacaact tcttattgaa acctcaaat  tatgataatt ctgaagagga ggaagagtc atacttctag taatttcagt ctcaatgagc  tcaaacccac ccacattata tgaacttgaa aaataaacat ttacattaa tcacgaaag  gtcacagata ggtataggag tctatgtgca ttttggaaat actcacctga taccatgaat  ggcagctggt cttcagaggg ctgtgagctg acactactca atgagaccca cacctcatgc  cgctgaatc acctgacaca ttttgaact tttgatctct ctggtccttc catgtgtatt</p>	Homo sapiens

438	55728	ETL protein	NP_071442.1	<p> aaagattata atattcttac aagatcact caactaggaa taattatttc actgatttgt  cttgccatat gcaatttttac cttctggttc ttccagtgaat ttcaaacgac caggacaaca  attcacaaaa atctttgctg tagcctattt cttgctgaac ttgtttttct tgttgggac  aatacaaaaa ctaataagct cttctgttca atcattgccc gactgtaca ctacttcttt  ttagctgctt ttgcatggat gtgcatgaa ggcatacgc tctatctcat tgttggggt  gtcatctaca caaaggatt ttgacaaag aatttttata tctttggcta tctaaagcca  gccgtggtag ttggattttc ggcagcacta ggatacagat attatggcac aaccaagta  tgttggccta gcaccgaaa caacttatt ttggagttaa taggaccagc atgcctaac  attcttgcta atctcttggc ttttggagtc atcatatata aagtttttcg tcacactgca  gggttgaac cagaagttag ttgctttgag aacataaagt ttgtgcaag aggagccctc  gctctctgt tcttctcgg caccacctg atctttggg ttctccatgt tgtgcacgca  tcagtggta cagcttacct cttcacagtc agcaatgctt tccaggggat gttcattttt  ttattcctgt gtgtttatc tagaaagatt caagaagaat attacagatt gttcaaaaat  gtccctctgt ttttggatg tttaaggtaa acatagataa tgggtggataa ttcaactgac  acaaaaataa aaattccaa cgttggatga ccaatgtata aaatgactc atcaaatat  ccaattatta actactagac aaaaagtatt ttaaatcagt tttctgttt atgctatagg  aactgtagat aataaggtaa aattatgtat catatagata tactatgttt tctatgtga  aatagttctg tcaaaaatag tattgcagat atttggaaa taattgggtt ctcaggagtg  atatcactgc acccaaggaa agattttctt tctaacaaga gaagtatatg aatgtcctga  aggaaaccac tggcttgata tttctgtgac tctgtgtgac ttgaaacta gtcctctacc  acctcggtaa tgagctccat tacagaaagt ggaacataag agaataagg ggcagaatat  caaacagtga aaagggaatg ataagatgta ttttgaatga actgtttttt ctgtagacta  gctgagaaat tgttgacata aaataaagaa ttgaagaac acattttacc atttgtgaa  ttgttctgaa cttaaatgtc cactaaaaca acttagactt ctgtttgcta aatctgttc  ttttctaat attctaaaa  MCVPGFRSS NQDRFITNDG TVCIENVNAN CHLDNVCI AA NINKTLTKIR SIKEPVALLQ P  EYRNSVTDL SPTDIITYIE ILAESSLLG YKNNTISAKD TLSNSTLTFE VKTVNMFVQR  DTFVVWDKLS VNHRRTHLTK LMHTVEQATL RISQSFQKT EFDTNSTDIA LKVFEEFDSYN  MKHIHPHNM DGDYINIFPK RKAAYDSNGN VAVAFLYKRS IGPLLSSSDN FLLKPQNYDN  SEEEERVISS VISVSMSSNP PTLYELEKIT FTLSHRKVTD RYRSLCAFWN YSPDTWNGSW  SSEGCILTYS NETHSCRCN HLTHFAILMS SPSIGIKDY NILTRITQLG IISLICILAI  CIFTWFFSE IQSTRTHHK NLCSLFLAE LVFLVGINTN TNKLFCSIIA GLLHYFFFLAA  FAWMCIEGIIH LYLIIVGVIIY NKGLHKNFY IFGYLSPAVV VGFSALGYR YGTTKVCWL  STENNEIWSF IGPACLIILV NLIAFGVIIY KVRHRTAGLK PEVSCFENIR SCARGALALL  FLLGTTWIFG VLHVHVASV TAYLFTVSNA PQGMFIFLFL CVLSRKIQEE YYRLFXNVPC  CFGCLR </p>	Homo sapiens
439	56923	Muscarinic acetylcholine Receptor M3	NM_000740	<p> atgacctgac acaataacag tacaacctgc cctttgtttc caaacatcac ctcctctcgg A  atacacagcc cctcagatgc agggctgccc cggggaaccc tcactcattt cggcagctac  aatgtttctc gageagctgg caatttctcc tctccagacg gtaccaccca tgaccctctg  ggaggtcata ccgtctggca agtgggtctc atcgctttct taacgggcat cctggccttg  gtgacctaca tcggcaacat cctggttaatt gtgtcattta aggtcaacaa gcagctgaag </p>	Homo sapiens

440	56923	Muscarinic acetylcholin e Receptor M3	NP_000731.1	<p>acgggtcaaca actacttctt cttaagcctg gcctgtgccg atctgattat cggggtcatt tcaatgaatc tgtttacgac ctacatcatc atgaatcgat gggccttagg gaacttggcc tgtgacctct ggcttgccat tgactacgta gccagcaatg cctctgttat gaacttctctg gtcatcagct ttgacagata cttttccatc acgagccgc tcacgtaccc agccaaacga acaaacaaga gagccgtgt gatgatcggt ctggcttggg tcatctctt tgcctttgg gtccttgcca tctgttctg gcaatacttt gttggaaga gaactgtgcc tccgggagag tgtttcattc agttctctag tgagccacc attactttt gcacagccat cgtgctttt tatagcctg tcaccattat gactatttta tactggagga tctataagga aactgaaaag cgtaccaaa agcttgcctg cctgcaagcc tctgggacag aggcagagac agaaaactt gtccacccca cgggcagttc tgaagctgc agcagttacg aacttcaaca gcaagcatg aaacgtcca acagaggaa gtatggccgc tgccacttct ggttcaaac caagagctgg aaacccagct ccgagcagat ggaccaagac cacagcagca gtgacagtgt gaacacaat gatgtgctg cctcctgga gaactccgc tctccgacg aggcagacat tggctccgag acgagagcca tctactccat cgtgtccaag cttccgggtc acagaccat cctcaactcc accaagtac cctcatcga aagccgaca gctgcaggcc cagaagagc tggacgatgg aggcagttt ttggagagga aagccgaca tctccaagct tccatccag cttagagtcag ccgtggacac agtaagact tctgacgtca actcctcagt gggtaaagc acggccactc tacctctgc cttcaaggaa gccactctgg ccaagaggtt tgctctgaag accagaagtc agatcactaa cggaagaaag atgtccctgg tcaaggagaa gaaagcggcc cagaccctca gtgcgatctt gcttgcttc atcatactt ggacccata caacatcatg gttctgtgta acacctttg tgacagctgc atacccaaaa ccttttggaa tctgggctac tggctgtgct acatcaacag caccgtgaac cccgtgtgct atgctctgtg caacaaaaca ttcagaacca ctttcaagat gctgctgctg tgccagtgtg acaaaaaa gagcgcaag cagcagtagc agcagagaca gtcgggtcatt tttcaaacg gcgcaccga gcaggccttg tag</p>	Homo sapiens
441	57180	Leukotriene B4 Receptor BLTR2	NM_019839	<p>PGTTHFGSY NVSRAAGNFS SPDGTTDDPL P VSEKVNKQLK TVNNYFLLSL ACADLIIGVI ASVASVMNLL VISFDRYFSI TRPLTYRAKR VGKRTVPPGE CFIOFLSEPT ITFGTAIAAF SGTEAETENF VHPTGSSRSC SSYELQQSM HSSSDSWNNN DAAASLENSA SSDEEDIGSE VPEELGMVD LERKADKLOA QKSVDGGSF TATLPLSFKE ATLAKREALK TRSQITKRKR VLNPTFCDS IPKTFWNLGY WLCYINSTVN QQYQQRQSVI FHKRAPEQAL acaaataacc ttgaaccctc gtaaaactcca taccctgacc A aggtagaaca actctctc actgtctgtt gtgaggatac tacattctcc taataaatgc tttggactga tcacctgccc ctatactttt ctcataggtt cccaaggcct actgaaggga tttctctctc cttgttttac cttatgccct cacttccctg atcacctgta cccaagcct tagctcaaga atacaggatc</p>	Homo sapiens

acctgtaccc aagcccttag ctcaagctct gctttggaag aacccaaact aagacagtgc  
tctgtgtgcc ctcccaagc aacctcaagt tctggctgtt acttgagcag aggcctttct  
tttcccttcc ccagctcta tccatctgcc aggcctctt caatctctt cattccaag  
tttgccttga cttttccaag aggagagggc tgccttcttag tatgtcccta ctacccctt  
cctttcttgt cttgtatcct ggtgcagcct ggttaattggg cctcttcattg gttgtgtgtc  
atgactccct aaccattatg cctccatgca tccctgttct cctctggaac ctgacccat  
gccttacatg gaaaagctgt cattgacagc ccggtgagag cctgaggggt ggagtgaatg  
gggcaggggc tgaggcaaga ggtgggagga ggttaggagc caggggtcca gccggaccag  
gagactggaa acaggcaagg ataaggcagg tgggggagtg agttgtttgg gtcacctctg  
caggccagag agaccaggca acatacacac tgcagaaggt ggcctgggag gattggggcc  
agagctgggg gaggatgag aacagaagca ggaccaggat tcagcagagt cctcctattt  
ccttcacca ccagggaatc ttaactgccc acttcagctt gtgctgttct ctggcaaggc  
aggctctcac atgcctggac gcctgggtgc gttggtgatg ggaaggagca gggtagggga  
ggggccccc gagaggccca ggtatgacct catcttgtcc ctcccattc ttgtcttacc  
ctctgcaaat gtgataggca caggacagga gtaggcacct cgcctactgc tgcttaacct  
ttcagcttct ccaggccccc aatcctgctt gctccagct tggtaagttag atctgtgcac  
gtccctttac accccacct ccagttttgc ccagatgtgc tagaatgggg ctggacaaa  
aaggaggggc cagactagag ggtggtgtgt agagatagt acagcctggg gtgaggactt  
tatgctgtt tacactgag ccttgggaag gaggccagga gtggggcagg tcaactgct  
gggagcaggg gatctgggtt ccaagaagga gttgtgtttg agtggtgggtc tgggtcctcg  
tggaagtccag gactccagg cagaagaag gaggctgca ggaagtaag gaggaggeat  
ggacacttct cctggggcat cacaggtggg gttttgccc accctgaac gccctctgtg  
gcgccttcca cccactgta ggccagaaag gatgtcggtc tgctaccgtc cccaggggaa  
cgagacactg ctgagctgga agacttcgct ggccacagc acagccttcc tgctgtgtgc  
ggcgtgtgtg ggtgtgctg gcaacggctt cgtggtgtgg agcttgaggc gctggggcc  
tgcaacgggg cgaccgtgg cggccacgct tggctgtcac ctggcgtgg ccgacggcgc  
ggtgtgtgtg ctacgcccgc tcttgtgtgc ctctctgacc cggcaggcct ggccgtgtgg  
ccaggcgggc tgcaaggcgg tgtaactagt tggcgcgtc agcatgtacg ccagcgtgct  
gctcacggc ctgtctcagc tgcagcgtg cctcgcagtc accgcccc tcttggcgc  
tcggctgtgc agccggggcc tggcccgccg cctgtgtgtg gcggtctggc tggccgcct  
gttgtctgcc gtcccggccg ccgtctaccg ccacctgtgg agggaccgcg tatgccagct  
gtgccaccg tgcgggtcc acgcccgc ctacctgagc ctggagactc tgaccgttt  
cgtgtctct ttcgggtga tgctcggctg ctacagcgtg acgttgccac ggtgcgggg  
cgcccgctgg ggtccgggc ggcaaggggc ggggtgtggc cggctgtgga gcgccatcgt  
gcttgcttcc ggttgtctct ggccccctta ccacgcagtc aaccttctgc aggcgtctgc  
agcgtggct ccacgggaag ggcccttggc gaagctgggc ggaacggcc aggcggcgcg  
agcgggaact acggccttg ccttctttag ttctagcgtc aaccgggtgc tctacgtctt  
cacccgtgga gatctgtgc ccggggcagg tccccgttct ctacgcggc tcttcgaagg  
ctctggggag gcccagggg gcggccgctc tagggaagg accatggagc tccgaactac  
ccctcagctg aaagtgttg ggcaaggccg cggcaatgga gacccgggg gtgggatgga  
gaaggacggc ccggaatggg acctttgaca gcagaccct

442	57180	Leukotriene B4 Receptor BLTR2	NP_062813.1	MAPSHRASQV AALLGLPGNG GQAGCKAVY LLAVPAAY GARWGSGRHG RAGTTALAFF TPQLKVVGQG	GFCPTPERPL FVWVSLAGWR VCALSMYASV RHLMWRDVCQ ARVGRLLVSAI SSSVNPFVLV RNGNDPGGGM	WRLPPTCRPR PARGRPLAAT LLTGLSLQR LCHPSPVHAA VLAFGLLWAP FTAGDLLPRA EKDGPEDWL	RMSVCYRPPG LVHLALADG CLAVTRPFLA AHLSTLETLA YHAVNLLQAV AALAPPEGAL GSGEARGGGR	NETLLSWKTS AVLLLTPLFV PRLRSPALAR FVLPFGMLG CYSVTILARL AKLGAGQAA SREGTMEURT	Homo sapiens
443	73584	Cadherin EGF LAG Seven- Pass G-Type Receptor 1 (CELSRI/Flam ingo)	NM_014246	atggcgccgc ctggccggcg gccttcgccc ccgcgggagc ggcgccgggc ctgagccgcc tgcggaaaccg gcgcgcgagc cgccccaggc ctgcgtctgc gagggcccca aacttgcccc gggagcctga ggcaccctca agctattaca gccacggggc ctcaggggtg gtcttggtca cgcttgccgg gactcgccca cagctcaacg gccaggtacc gccacggcca gtgcaggcca gggaacgtgg cccttggtat cgccccccgc aacgagccta ggctaccccc cactatcgcc aatcctgccc gtgtgtgccg gaccacggct	cgctgcgccc tggggctgcg tcgggcccgc tgctggacgt gcccgtgcc gcccgcggc gagccgggc gtgcgggct gtgcgggct atctggcgct cccgctgtcc tgtgcgcct cgcgggggac agggccgggc agtttccgat tctccagct tgaggggct cgtgagcac aagccgtgga aagacaccaa agaacctgga tcaacgccaa agagctcttg agctcctggt ccgtgtacat acgttgtcca cggaccggga cgggccagtt tcgaggatgt tcataaattc tccttgtgag tggtgacat tggtggacac ccacctga agctggaccg cgccccccat	gtgctgctgc tcttgccgc agcgctccg ggcccgctcc atctgcctgc gctggcgccg gcccgcggc gcccggggac agggccgggc agtttccgat gcccactac gttcgacgag ggacagcgta ctgagccgc ctacagtacg cgaccacagc gggtgggctac cttgctgtac cgtggtgagc gggtgtgagc gaccaggggc gacgagtgag gggtgggcca gggtgggcca ctacctgcac ccagaaatac ttcagggggtg tccttgtgag tcagggcggtg tcaggcggtg ggcctccacc ttcttggggg cagatccaca cagatcccca ggagcactaca accagcggtg	tcctggcgcc gcgtaccgcg ccgttgac caggacgtgc cccgcagtgc gcggagccc gcggagccc cggtcccgc ccgtcccgc atctgcctgc cgccggggcg tcgggtggg catcgccc ggcggggac ggcggggac tggttgagaa tggttgagaa ggtacttcg gactcttcg gactccgcg ggggcgctg tgctggaccg gactcttcg gtaccgcgag ccatccgcg ggggcgctg gagcgtcttc ggagcgctg gctacttcg agaccaagga gacgcacgtc cgcccgctc ggccaccac gcagtgctgc ccatccgcg cagcagccg ggggcgctg ggagggagc gcaatccgg ccagttcagc acaactacc tcaacacgag gggtggggc aacggcgcca cagcgcgcca tcactctgga tgatcctgga tgaaggccca ggatgggggc aggtgctgga tgtcaacgac tgtgcccctg ctggagagaa cgccccgctg cgggcagcgc tgggcctaag ttggatcaca ggagggcggtg gcttcggggg ccatcacggtg	Homo sapiens	

aatgacaacg acccggtgtt cagcagccc acctacgagc ttctgtctgaa tgaggatgcg  
gccgtgggga gcagcgtgct gacctgcag gcccgcgacc gtgacgcca cagtgtgatt  
acctaccagc tcacaggcgg caacacccgg aaccgctttg cactcagcag ccagagggg  
ggcgccctca tcacctggc gctacctctg gactacaagc aggagcagca gtacgtgctg  
gcggtgacag catccgacgg cacacggctg cacactgagc atgtcctaata caactcact  
gatgccaaca cccacaggcc tgtctttcag agtctccatt acacagttag tgcagttag  
gacaggcctg tgggcacctc cattgctacc ctacgtgcca acgatgagga cacaggagag  
aatgcccgca tcacctacgt gattcaggac cccgtgccc agttccgcat tgaccccgac  
agtggacca tgtacacct gtgagagctg gactatgaga accaggtcgc ctacacgctg  
acctatcagg cccaggacaa cggcatcccc cagaaatcag acaccaccac cttagagatc  
ctcatcctcg atgccaatga caatgcacct cagttcctgt gggatttcta ccagggttcc  
atctttgagg atgtctcacc ctgcaccagc atctccagg tctctgccac ggaccgggac  
tcagggtccca atgggcgtct gctgtacacc ttccagggtg gggacgacgg cgtggggac  
ttctacatcg agccacgctc cgtgtgtgatt cgcacccagg ccgggtgga ccgggagaat  
gtggccggtg acaacctttg ggctctggct gtggatcggg gcagtccccc tccccttagc  
gcctcggtag aaatccagggt gacctcttg gacattaatg acaatgcccc catgtttgag  
aaggacgaac tggagctgtt tgttgaggag aacaacccag tgggtcgtgt ggtggcaaa  
attcgtgcta acgacctga tgaaggccct aatgccaga tcatgtatca gattgtgaa  
gggacatgc ggcatttctt cagctggac cagctggac gggacctgctg tgcattggtg  
gagctggact ttgaggtccg gcgggagtat gtgctgtggg tgcaggccac tgcggctcgg  
ctggtgagcc gagccacggt gcacatcctt ctggtggacc agaatacaca cccgctgtg  
ctgcccagct tccagatcct ctcaacaac tatgtacca acaagtccaa cagtttcccc  
accggcgtga tgggtgcat cccggcccat gacctgagc tgcagacag cctcaactac  
acctctgtgc agggcaacga gctggcctg ttgctgtctg accccgccac gggcgaaatg  
cagctcagcc gcgacctgga caacaacgg cgcctggagg cgtcatgga ggtgtctgtg  
tctgatgga tccacagcgt cagggccttc tgcacctgc gtgtcaccat catcacggac  
gacatgctga ccaacagcat cactgtccgc ctggagaaca tgtcccaggga gaagtctctg  
tccccgtgc tggccctctt cgtggagggg gtggccgccc tgcgtgccac caccaaggac  
gacgtcttcg tcttcaact caggaacgac accgacgtca gctccaaat cctgaacgtg  
accttctcgg cgtgctgccc tggcgcgctc cggggccagt tcttccgctc ggaggacctg  
caggagcaga tctacctgaa tgggacgctg ctgaccacca tctccacgca gcgctgctg  
cccttcgacg acaaatctg cctgcgcgag cctgcgctca ctacatgaa gtgcgtgtcc  
gttctcgat tcgacagctc cgcgccttc ctacgtcca ccacctgct ctcccgccc  
atccaccca tcaacggcct gcgtgccgc tgcctcccg gcttaccgg cgtactatgc  
gagacgaga tcgacctctg ctactccgac cctgtcgccg ccaacggccc ctgcccgacg  
gcgagggcg gctaccttg cgaagtcttc gaggacttca ctggagagca ctgtgaggtg  
gatgcccgct caggccgctg tgcacacggg gtgtgcaaga acggggggac ctgctgaac  
ctgctcatcg gcggcttcca ctgcgtgtgt cctctggcg agtatgagag gccctactgt  
gaggtgacca ccaggagctt cccgcccag tcttctgcta ccttccgggg cctgagacag  
cgttccact tcacctctc cctcacgttt gcaactcagg aaaggaaacgg cttgtcttc  
tacaacggcc gcttcaatga gaagcacgac ttcatcgccc tggagatcgt ggacgagcag

gtgcagctca ccttctctgc aggcgagaca acaacgacccg tggcaccgaa ggttcccaagt  
ggtgtgagt acggggcgtg gcactctgtg caggtgcagt actacaaca gccaatatt  
ggccacctgg ccctgcccc tggcccgctc ggggaaaga tggccgtggt gacagtggat  
gatttgaca caacctggc ttggcgcttt ggaaaggaca tcgggaacta cagctggct  
ggccagggca ctacagccgg ctccaagaag tccctggatc tgaccggccc tctactcctg  
gggggtgtcc ccaacctgcc agaaagacttc ccagtgcaca accggcagtt cgtgggtgctg  
atgcggaaac tgtcagtcga cggcaaaaat gtggacatgg ccggattcat cgccaacaat  
ggcaccgggg aggtctgcg tgcctggagg aacttctgcg atgggaggcg gtgtcagaat  
ggaggcaact gtgtcaacag gtggaatatg tatctgtgtg agtgtccact ccgattcggc  
gggaagaact gtgagcaag catgcctcac cccagctctc tcagcgggtga gagctcgtg  
tcttgagtg acctgaaat catcatctct gtgcccctgt acctggggt catgttccgg  
accgggaagg aggcagcgt tctgatggag gccaccagt gtgggcccc cagctttcgc  
tccagatcc tgaacaacta cctccagtt gaggtgtccc acggccctc cgtgtggag  
tccgtgatgc ttccggggtt gcgggtgacc gacggggagt ggcaccacct gctgacgag  
ctgaagaatg ttaaggagga cagtgaatg aagcacctgg tcaccatgac ctggactat  
gggatggacc agaacaagg agatatcggg ggcattgcttc ccgggctgac ggtaaggagc  
gtggtgtctg gaggccctc tgaagacaag gtctccgtgc gccgtggatt ccgaggctgc  
atgcaggag tgaggatggg ggggacgccc accaacgtgc ccacctgaa catgaacaac  
gcactcaagg tcagggtgaa ggcgggtgtg gatgtggacg accctgtac ctcgagcccc  
tgtccccca atagcgcgtg ccacgacgct tgggaggact acagctgct ctgtgacaaa  
gggtaccttg gaataaactg tgtggatgcc tgtcacctga accctgcga gaacatgggg  
gcctgcgtgc gctccccgg ctcgccgag ggtacgtgt gcgagtgtgg gccagtcac  
tacgggccgt actgtgagaa caaactcgac cttccgtgcc ccagaggctg gtgggggac  
ccgtctgtg gacctgcca ctgtgccgtc agcaaaagct ttgatccga ctgtaataag  
accaacggcc agtgccaatg caaggagaat tactacaagc tctagccca ggacacctgt  
ctgcccctgc actgcttccc ccatggctcc cagaccgca cttgcgacat ggccaccggg  
cagtgtgctt gcaagcccg cgtcatcggc cgcagtgca accgtgcga caaccgttt  
gccgaggtca ccacgtcgg ctgtgaagt atctacaatg gctgtcccaa agcatttgag  
gccggcatct ggtggccaca gaccaagtcc ggcagcccg ctgcggtgcc atgccctaag  
ggatccgttg gaaatgcgtt ccgacactgc agcggggaga agggctggct gccccagag  
ctctttaact gtaccacat ctccttcgtg gacctcagg ccatgaatga gaagctgagc  
cgcaatgaga cgcaggtgga cggcgccagg gccctgcagc tggtagggc gctgcgaat  
gctacacagc acacgggac gctctttggc atgacgtgc gcacggccta ccagctgctg  
ggccacgtcc ttcagacga gactggcag cagggcttcg acctggcagc cgcgagagc  
gccgacttcc acgagacgt catccactcg ggcagcgcct tccctggccc agccaccagg  
gcggcgtggg agcagatcca gcgggacgag ggcggcacgg cacagctgct ccggcgctc  
gagggctact tcagcaacgt ggcacgcaac gtgcggcgga cgtacctgcg gcccttcgtc  
atcgtcaacc ccaacatgat tcttgtgtgc gacatctttg acaagttaa ctttacggga  
gccagggtcc cgcgattcga caccatccat gaagagttcc ccagggagct ggagtcctcc  
gtctccttcc cagcgactt cttcagacca cctgaagaaa aagaaggccc cctgtgaggg  
ccggctggcc ggaggaccac ccgcagacc cgcggcccg ggccctggc cgcgagggag

gccccgatca gacggcgagg gggacacccct gatgacgctg gccagttcgc cgtcgtctctg  
gtcatcattt accgacccct ggggcagctc ctgcccagc gctacgaccc cgaccgtcgc  
agctccgggt tgcctcaccg gccatcatt aatacccga ttggtgagcac gctggtgtac  
agcagggggg ctcgctccc gagacccctg gagagggccc tccctggtgga cttcgccctg  
ctggaggtgg aggagcgaac caagcctgtc tgcgtgttct gaaacacac cctggccggtt  
ggtaggacgg gagggtggtc tgcgggggc tgcgagctcc tgtccaggaa cggacacat  
gtcgccctgc agtcagcca cacagccagc ttgcccgtgc tcatggatat ctcaggcgt  
gagaaagggg aggtcctgcc tctgaagatt gtcacccatg ccgctgtgtc cttgtcactg  
gcagccctgc tgggtgctt cgtccctcctg agcctgttcc gcatgctgcg ctcacaactg  
cacagcattc acaagcacct cgcgtggcg cttctcctct ctcagctggt gtctgtgatt  
gggatcaacc agacggaaaa ccggtttctg tgcacagtgg ttgccatcct cctccactac  
atctacatga gcaactttgc ctggaccctc gtggagagcc tgcattgtcta ccgcatgctg  
accgaggtgc gcaacatcga cagggggccc atgcggttct actacgtcgt gggctggggc  
atcccggcca ttgtcacagg actggcggtc ggcctggacc cccagggcta cgggaacccc  
gactttcgtt ggtgtcgtt tcaagacacc ctgatttggg cttttgctgg gcccatcgga  
gctgttataa tcatcaaac agtcaactct gtccatctg caaaggtttc ctgccaaaga  
aagcacattt attatgggaa aaaaggatc gtctccctgc tggagaccgc attcctcctg  
ctgctgtcca tcagcgccac ctggctgctg gggctgctgg ctgtgaaccg ccatgcaactg  
agctttcact acctcttcgc catcttcagc gctttacagg gccctctcgt cctccttttc  
cactgcgtgc tcaaccagga ggtccggagg cacctgaag gcgtgctcgg cggagggagg  
ctgcacctgg aggaactcgc caccaccagg gccacctgc tgcgcgtc cctcaactgc  
aacaccaact tgggtgacgg gctgacatg ctggcacag acttgggaga gtccaccgc  
tcgctggaca gcatcgtcag ggatgaagg atccagaagc tggcgtgtgc cttgggctg  
gtgaggggca gccacggaga gccagacgcy tccctcctgc ccaggagctg caaggatccc  
cctggccacg attccgactc agatagcgag ctgtccctgg atgagcagag cagctcttac  
gcctcctcac actcgtcaga cagcagggag gatggggtgg gagctgagga aaaaaggac  
ccggccaggg ggcggtcca cagcaccccc aaaggggagc ctgtggccaa ccacgttccg  
gccggcctgg ccgaccagag cctggctgag agtgacagt aggacccag cggcaagccc  
cgctgaagg tggagaccac ggtcagcgtg gagctgcac ccaggagga gggcagtcac  
cgtggaagt acccccga cagagagagc gggggcgag ccaggcttgc tagcagccag  
ccccagagc agaggaaagg catctgaaa aataaagtca cctaccgcg gccgctgacg  
ctgacggagc agacgtgaa gggccggtc cgggagaagc tggccgactg tggcagagc  
ccacatcct cgcacgtc ttcctgggc tctggcgccc ccgactgcgc catcacagt  
aagagccctg ggagggagcc gggcggtgac cactcaacg ggggtggccat gaatgtgcg  
actgggagcg ccaggccga tggctccgac tctgagaaa cgtgaggaac gccgtcacc  
ccacacaggc tgcggcatca cctcagacc ttggagccca aggggccact gccctggaag  
tggagtgggc ccagagtgt gcggtcccca tgggtggcag cccccgactg atcatccaga  
cacaaaagt tgggtctcc caggagctca gggcctgtca gacctggtga caagtgcac  
aggccacagg catgaggag gcgtggacca ctggggccagc accgctgagt cctaagactg  
cagtcacagc cagaactgag aggggacccc agactgggc cagaggctgg ccagagttca  
ggaacgcggg gcacagacca aagaccggcg tccagccccg ccaggcggg catctcatgg



444	73584	Cadherin EGF NP_055061.1 LAG Seven- Pass G-Type Receptor 1 (CELSR1/Flam ingo)	cagtgccggac cctgtggctgg cagccccgggc agtccctttgc aaaggcacc cttgtctttaa aatcacttcg ctatgtggga aaggtggaga tactttata tattgtatg ggactctgag gagtgcaac ctgtatatat attgcattcg tgtgacattt gttatccga gagatccatg caatgatctc ttgtgtctt ttgtgtcaag attgcacagt tgtacttgaa ttggcatgt gtgacgaaa ctggtgccc agcagatcaa aggtgggaaa tactcagca ttgggcttaa aaccagcgg ctagaagccc tacagctgcc ttggccagg aagtgggat ggtgtggccc ctcccccg gccctctgg tccccagtgt tcgtgtgtg tgcgtttgtc ctctgtgccc atctgcccc gctgtgtgaa ttcaagacag ggcagtgag cactaggcag gtgtgaggag ccctgtgag gtcaactgtg ccacacggtt ccacacggtt gtcattttt accctgtcat tctgtgacca ccaccccc cctcacccg cccccaggtg gcccgggagc tgcaggtggg gatggctttg tcctttgctc ctgtccccc tgggacctgg gaccttaag cgttgcaagt tcctgatttg gacagaggtg tggggccttc caggccgtta catacctct gccaatctc taactctctg agactgcgag gatctccag gatggtctc cctctggag tctgaccaat tacttcattt tgttcaaat ggcacattgt gcagagggac aaagccacag ccacactctt caacggttac caactgttt ttggaattc acaccaagt cgggccact gcaggcagct ggcacagct ggccgaggg cctgtggaac ggttcccgga actgtcagac atgttgatt ttagcgttc ctgtgtctt caaatcaggt gccaaaataa gtgatacaga cagctgttc caaataggag aaaccataaa ataggatgaa aatcaagtaa atgcaaaaga tgtccacact gttttaact tgacctgat gaaatgtga gcactgttag cagatgcta tggagagga aaagcgtatc tgaaactggt ccaggacagg aggatgaaat gagatcccag agtctcaca cctgaatgaa ttatacatgt ccttaccag gtgagtggtc ttctgaagat aaaaactct agtccttta acgttttgc cctggcgttt ctaagtagc aaaggtttt taagtctcg aacagctctc ttctatgact ttaacaggat tctgccccct gaggtgtaat tttttgttc tattttttc cactactcc acagccaaca tcacgaggtg taatttttaa ttgatcaga actgttacca aaaaaaact gtcagtttta ttgagatggg aaaaatgtaa acctatttt attactaag actttatgg agagattaga cactggaggt ttttaacaga acgtgtattt attaatgttc aaacactgg aattacaaat gagaagagtc tacaataaat taagattttt gaattgtac ttctcggtg ctggtttttc tcacaaaaa cccccgcc tccccatgcc caggtggcc gtggaaggga cgttttacg acgtcagct gagctgtccg tgtcccatgc tcctcagcc agtggaaagt gccggaactt ttgtccatt ccctagtagg cctgccacag cctagatggg cagttttgt cttcaccaa atttgaggac tttttttt tgcattatt tcttcagttt tctttcttg cactgatctt tctcctctc tctgtgact ccagtgactc agacgttaga cctctgatg tttccact ggtccctgag gctctgttc PRELLDVGRD GRLAGRRVS GAGRLPQV RVARSAPTA LSRLRARTH LPGCGARL CGTGARLCA LCFVPGGCA AQHSALAAP TTLPACRCP RP RP RCPGRP ICLPPGGSVR LRLCALRA AGAVRGLAL EATAGTPSA SPSPPLPP NLPEARAGPA RRARGTSGR GSLKFPMPNY QVALFENEP GTLIQLHAH YTIIEEERV SYMEGLFDE RSRGYFRIDS ATGAVSTDSV LDRETKETHV LRKAVDYST PPSATTYIT VLKDTNDHS PVFEQSEYRE RVRENLEVG EQLTIRASDR DSPINANLRY RVLGGAADVFL QNESSGVVS TRAVLDREA AEYQLLVEAN DQGRNPGPLS ATATVYIEVE DENDNYPQFS EQNYVWQVPE DVGLNTAVLR	Homo sapiens
-----	-------	--	---	-----------------

VQATDRDQGG NAAIHYSILS GNVAGQFYH SLSGILDVIN PLDFEDVQKY SLSIKAQDGG  
RPPLINSSGV VSVQVLDVND NEPIFVSSPF QATVLENVPL GYPVAVHIOAV DADSGENARL  
HYRLVDAST FLGGGSAGPK NPAPTDFPF QIHNSRREEV AVCAELDREEV EHSYFGVEAV  
DHGSPPMSS TSVSITVLVD NNDPVEFTQ PYELRLNEDA VAGSSVLTQ ARDRANSVI  
TYQLTGNTNR NREFASSQRG GGLITLALPL DYKQEQYVL AVTASDGTSH HTAHVLINVT  
DANTHRPVFQ SSHYTVSVSE DRPVGTSIAT LSANDEDTE NARITYVTQD PVPQFRIDPD  
SGTMYTMEL DYENQVAYTL TIMAQDNGIP QKSDTTTLEI LILDANDNAP QFLWDFYQGS  
IFEDAPPSTS ILQVSATDRD SGNGRLLYT FQGGDDGDGD FYIEPTSGVI RTQRRLDREN  
VAVNWLALA VDRGSPTPLS ASVEIQVTIL DINDNAPMFE KDELELFVEE NNPVGSVVAK  
IRANDDEGP NAQIMYQIVE GDMRHHFQLD LINGDLRAMV ELDFEVRREY VLVVQATSAP  
LVSRATVHIL LVDQNDNPPV LPDFQILENN YVTNKSNSFP TGVICIPAH DPVSDSLNY  
TFVQGNELRL LLLDPATGEL QLSRDLNDR PLEALMEVSU SDGHSVTAF CTRLVTTIID  
DMLTNSITVR LENNSQEKFL SPLIALFVEG VAAVLSTTKD DVFFVNVQND TDVSSNINLV  
TFSALLPGGV RGQFFPSED L QEIYLNRTL LTTISTQRLV PFDDNICLRE PCENYMKCVS  
VLRFDSAPF LSSTVLFRR IPHINGLRCR CPFGFTGDC ETEIDLCTSD PCGANGRCRS  
REGGYTCECF EDTGEHCEV DARSGRGANG VCKNGGTCVN LLIIGFHCVC PPGEYERPYC  
EVTTRSEPPQ SFVTRGLRQ RFHTISLTF ATQERNGLLL YNGRENEKHD FIALEIVDEQ  
VOLTFAGET TTTVAPKVP S GVSQGRHVS QVQYINKPNI GHGLPHGPS GEKMAVVTV  
DCDTHAVRF GKDIGNYSCA AGTQTGSKK SLDLTGPLL GGVNLPEDF PVHNRQFVGC  
MRNLSVDGKN VDMAGFIANN GTREGCAARR NFGDGRRCQN GGTCVNRWNM YLCECPLRFG  
GKNCQAMPH PQLFSGESV SWSDLNIIIS VPMYGLMFR TRKEDSVLME ATSGGPTSF  
LQILNNYLQF EVSHGSPDVE SVMLSGLRVT DGEWHLLIE LKNVKEDSEM KHLVTMTLDY  
GMDQNRADIG GMLPGLTVRS VVVGASEDK VSVRRGFRGC MQGVRMGGTP TNVATLNNMN  
ALKVRVKDGC DVDDPCTSP CPNSRCHDA WEDYSCVCDK GYLGINCVDA CHLNPCEMNG  
ACVRSPPSPQ GYVCEGSPH YGPYCNKLD LPCPRGWGN PVCGPCCHAV SKGFDPCDNG  
TNGQCQCKEN YYKLLAQDTC LPCDGFPHGS HSRTCDMATG QACKPGVIG RQCNRCNDNF  
AEVTTIGCEV IYNGCPKAFE AGIWWPQTKF GQPAAVPCPK GSVGNVAVRHC SGEKWLPEE  
LFNCTTISFV DLRAMNEKLS RNETQVDGAR ALQIVRALRS ATQHTGTFLG NDVRTAYQLL  
GHVLQHESWQ QGFDLAATQD ADFHEDVIHS GSALLAPATR AAWEQIQRSE GGTAQLLRLL  
EGYFSNVARN VRRTYLRPFV IVTANMILAV DIFDKENFTG ARVPREDTIH EEFPRELESS  
VSFPADFFRP PEEKEGPLL R PAGRRTTPQT TRPGPGTERE APISRRRRHP DDAGQFAVAL  
VIIYRTLGQL LPERYDPPDRR SLRLPHRPII NTPMVSTLVY SEGAPLPRPL ERPLVFEFAL  
LEVEERTKPV CVFWNHS LAV GGTGGSARG CELLSNRTH VACQCSHTAS FAVLMDISRR  
ENGEVLPKI VTYAAVSLSL AALLVAFVLL SLVRMLRSNL HSIHKLAVA LFLSQLVFVI  
GINQTNPFPL CTVAAILLHY IYMTFAWTL VESLHVYRML TEVRNIDTGP MRFYVVVGW  
IPAIVTGLAV GLDPQGYGNP DFCWLSLQDT LIWSFAGPIG AVIINTVTS VLSAKVSCOR  
KHYYGKGI VSLRTAFLL LLLISATWLL GLLANRDAL SFHYLFAIFS GLQGFVLLF  
HCVLNQEVVK HLKGVLGGRK LHEDSATTR ATLLTRSLNC NTTFGDGPDM LRTDLGESTA  
SLDSIVRDEG IQKLGVSGL VRGSHGEPDA SLMPRSCKDP PGHSDSDSE LSLDEQSSSY  
ASSHSSDSED DGVGAEEKWD PARGAVHSTP KGDAVANHVP AGWPDQSLAE SDEDPGSKP  
RLKVETKVSU ELHREEQGS RGEYPPDQES GGAARLASSQ PPEQRKGILK NKVITYPPPLT

445	74514	5-HTSA Receptor	NM_024012	<p>LTETLTGRL REKLADCEQS PTSSRTSSLG SGGPDCAITV KSPGREPGRD HINGVAMNVR TGSQAQDGS SEKP</p> <p>atggaattac cagtgaaacct aacctctttt tccctctcca cccctctccc tttggagacc A aaccacagcc tcggcaaaaga cgacctgcgc ccagctcgc ccctgctctc ggtcttcgga gtgcttattc tcacctgtgt gggctttctg gtggcggega cgttcgctcg gaacctgctg gtgctggcga ccactctccg tgaacgcacc ttccaccggt tgccecaaa cctggtggca tccatggccg tctcgatgt cctggtggcc gctggtgtca tgcgctgag cctggtgcat gagctgtccg ggcgcgcgtg cagctaggt cggaggtcgt gccagcttg gacgcgtgc gagctgtctt gctgcacggc cagcatctgg aactgacgg ccatagcct ggacgcctac tggtccatca cgcgccacat ggaatacag ctccgcacc caagtgcgt ctccaacgtc atgacgcgc tcaactgggc actctcgcgt gcatctctc tggcccgct gcttttggc tggggagaga cgtactctga gggcagcag gagtccagg taagccgga gcctctctac gcgctgttct ccaccgtagg cgccttctac ctgcgctct ctgtgtgct ctctgtgtac tggagatct acaaggtcgc caagtccgc gtgggtctca ggaagacca tagcgtctca cccatatccg aagctgtgga ggtgaaggac tctgccaaac agcccagat ggtgttcacg gtccgccag ccaccgtcac ctccagcca gaaggggaca cgtggcgga gcagaaggag cagcggccg cctcatggt gggcatctc attggcgtgt tcgtgctctg ctggatcccc ttcttctca cagagctcat cagtcctctc tgcctctgt acatcccg catctgaaa agcatcttc tgtggttgg ctaactcaac tctctctta accctctgat ctatacggt ttcaacaaga actacaacag cgccttcaag aactctttt ctaggcaaca ctga MDLPVNLTSF SLTSPSLET NLSLKKDLR PSSLLSVFGLILTLGL VAATFAWNL P VLATILVRT FHRVPHNLVA SNAVSDVLA ALVMPLSLVH ELSGRRWQLG RRLCQLWIAC DVLCCASIW NVTAIALDRY WSITRMEYT LTRKCVSNV MIALTWALSA VISLAPLIFG WGTYSEGSE ECQVSREPSY AVFTVGAFY LPCLCVLFVY WKIYKAARF VGSRTNSVS PISEAVEVKD SAKQPMVFT VRHATVTFQPEGDTWREKE QRAALMVGIL IGVFVLCWIP FFLTILISPL CSCDIPAIWK SIFLWLGYSN SFFNPLIYTA FNKNYNSAFK NFFSROH</p> <p>gtaatgcaga gataataaaa ctctctagggt ccataaggtct tataataatt taataacct A aacatggtat acaaatctct ccaaacccaa taacataatt atagtttcaa aagttctccc aaacttcaa gtagatttt atgctttga tgaagtgcgt taaatatga aagctctgccc tgtgaaggcc aatcctttc cgtggactg gtagctatag aaatacaga atgtgcccag gggttcatct ccataataac catcattcac atttctaac ctccctaata accagccacc atgtgagaag gatccacagt tactgtttat gactataatt aactagtacc tggagctggt cagtgaggtt ggttgcaacc tgaagtcaag gatgtcaag ttgtctcggc ctctgtctccc agccagtaag taattccctg gctcgggcc ataccctca atcttgttca ctgtattatg acaggcagac agcacagtaa ataacactat atattaga aacccaaagc atagtatca atggtatatata cccaacagca tctaggaat ggagagctg tagcaaggcc ctccaatgtg aaggtcaaca cagtcactgt gatgctgta ttccatttt gtaaaagcatg atctctggtg gtcattttta tcttctaac ttattggaaa agtctcctgt tttgggggccc cgcctctggt cacagccaga ctgactcagt ttccctggga ggtcccgctc gagccgctcc tccccctcc tctgcccgc ccaagccctc gcccacccct cggcgccgc acatctgct gctcagctcc agacggcgcc cggacccccg ggcgggggat ccagccaggt gggagccccg cagatgaggt</p>	Homo sapiens
446	74514	5-HTSA Receptor	NP_076917.1	<p>MDLPVNLTSF SLTSPSLET NLSLKKDLR PSSLLSVFGLILTLGL VAATFAWNL P VLATILVRT FHRVPHNLVA SNAVSDVLA ALVMPLSLVH ELSGRRWQLG RRLCQLWIAC DVLCCASIW NVTAIALDRY WSITRMEYT LTRKCVSNV MIALTWALSA VISLAPLIFG WGTYSEGSE ECQVSREPSY AVFTVGAFY LPCLCVLFVY WKIYKAARF VGSRTNSVS PISEAVEVKD SAKQPMVFT VRHATVTFQPEGDTWREKE QRAALMVGIL IGVFVLCWIP FFLTILISPL CSCDIPAIWK SIFLWLGYSN SFFNPLIYTA FNKNYNSAFK NFFSROH</p> <p>gtaatgcaga gataataaaa ctctctagggt ccataaggtct tataataatt taataacct A aacatggtat acaaatctct ccaaacccaa taacataatt atagtttcaa aagttctccc aaacttcaa gtagatttt atgctttga tgaagtgcgt taaatatga aagctctgccc tgtgaaggcc aatcctttc cgtggactg gtagctatag aaatacaga atgtgcccag gggttcatct ccataataac catcattcac atttctaac ctccctaata accagccacc atgtgagaag gatccacagt tactgtttat gactataatt aactagtacc tggagctggt cagtgaggtt ggttgcaacc tgaagtcaag gatgtcaag ttgtctcggc ctctgtctccc agccagtaag taattccctg gctcgggcc ataccctca atcttgttca ctgtattatg acaggcagac agcacagtaa ataacactat atattaga aacccaaagc atagtatca atggtatatata cccaacagca tctaggaat ggagagctg tagcaaggcc ctccaatgtg aaggtcaaca cagtcactgt gatgctgta ttccatttt gtaaaagcatg atctctggtg gtcattttta tcttctaac ttattggaaa agtctcctgt tttgggggccc cgcctctggt cacagccaga ctgactcagt ttccctggga ggtcccgctc gagccgctcc tccccctcc tctgcccgc ccaagccctc gcccacccct cggcgccgc acatctgct gctcagctcc agacggcgcc cggacccccg ggcgggggat ccagccaggt gggagccccg cagatgaggt</p>	Homo sapiens
447	81765	Thromboxane A2 Receptor	NM_001060	<p>MDLPVNLTSF SLTSPSLET NLSLKKDLR PSSLLSVFGLILTLGL VAATFAWNL P VLATILVRT FHRVPHNLVA SNAVSDVLA ALVMPLSLVH ELSGRRWQLG RRLCQLWIAC DVLCCASIW NVTAIALDRY WSITRMEYT LTRKCVSNV MIALTWALSA VISLAPLIFG WGTYSEGSE ECQVSREPSY AVFTVGAFY LPCLCVLFVY WKIYKAARF VGSRTNSVS PISEAVEVKD SAKQPMVFT VRHATVTFQPEGDTWREKE QRAALMVGIL IGVFVLCWIP FFLTILISPL CSCDIPAIWK SIFLWLGYSN SFFNPLIYTA FNKNYNSAFK NFFSROH</p> <p>gtaatgcaga gataataaaa ctctctagggt ccataaggtct tataataatt taataacct A aacatggtat acaaatctct ccaaacccaa taacataatt atagtttcaa aagttctccc aaacttcaa gtagatttt atgctttga tgaagtgcgt taaatatga aagctctgccc tgtgaaggcc aatcctttc cgtggactg gtagctatag aaatacaga atgtgcccag gggttcatct ccataataac catcattcac atttctaac ctccctaata accagccacc atgtgagaag gatccacagt tactgtttat gactataatt aactagtacc tggagctggt cagtgaggtt ggttgcaacc tgaagtcaag gatgtcaag ttgtctcggc ctctgtctccc agccagtaag taattccctg gctcgggcc ataccctca atcttgttca ctgtattatg acaggcagac agcacagtaa ataacactat atattaga aacccaaagc atagtatca atggtatatata cccaacagca tctaggaat ggagagctg tagcaaggcc ctccaatgtg aaggtcaaca cagtcactgt gatgctgta ttccatttt gtaaaagcatg atctctggtg gtcattttta tcttctaac ttattggaaa agtctcctgt tttgggggccc cgcctctggt cacagccaga ctgactcagt ttccctggga ggtcccgctc gagccgctcc tccccctcc tctgcccgc ccaagccctc gcccacccct cggcgccgc acatctgct gctcagctcc agacggcgcc cggacccccg ggcgggggat ccagccaggt gggagccccg cagatgaggt</p>	Homo sapiens

448	81765	Thromboxane A2 Receptor	NP_001051.1	<p> ctctgaaggt gtgcctgaac cagtgccagc ctgcccctgtc tgcagcctcg gcctgatggg  gtggtgactg atccctcagg gtcccgaggc catgtggccc aacggcagtt ccctggggcc  ctgtttccgg ccacaaaca ttaccctgga ggagagacgg atgacgcct cgcctgtggt  cgccgctcc ttctgcgtgg tgggcctggc ctccaacctg ctggccctga gctgctggc  gggcgcggc caggggggtt cgcaacggc ctctctcttc ctccacctcc tctgcggcct  cgtccctacc gacttctcgg ggtgctggtt gaccgggtacc atcgtggtgt ccagcaacgc  cgcgctcttc gagtggcacg ccgtggaccc tggctgctgt ctctgtcgtc tcatggggct  cgtcatgata ttcttcggcc tgtcccccgt ccttctcggc ccggcggtc gcccgacg  ctaccgtggt atcacccggc ccttctcggc ccggcggtc gcccgacg ccgcgcctg  ggccaccgtg gggtggtgt gggcggccgc gctggcgctg ggccgtcgtc ccctgctggg  cgtgggtcgc tacacgtgc aataccggg gtcctggtgc ttccctgacg tgggcgcga  gtccggggac gtggccttcg ggtgctctt ctccatgctg ggcggcctc cgtcgggct  gtccttctcgt ctgaacacgg tcagcgtggc caccctgtgc cactgtacc acggcagga  ggcgccccag cagcgtccc ggactccga ggtggagatg atggctcagc tcctgggat  catggtggtg gccagcgtg gtggtcgtc ccttctggtc ttcatgtccc agacagtgt  gcgaaccccg cctgcatga gccgcgcgg gacgtgtcc cgcaccacgg agaaggagt  gtcatctac ttgcgcgtgg ccacotggaa ccagatcctg gaccctggg tgtatact  gtccgcgcg gccgtctcc gggtctcca gctgcctc agaccctgc ccaggtcgt  gtccctccag cccagctca cgcagcgtc cgggtctcag taggaagtgg acagagcgc  ctcccccgc ctttcgcgg agccttggc cctcggaca gcccatctgc ctgttctgag  gattcagggg ctgggggtgc tggatggaca gtgggcatca gcagcagggt ttgggttga  cccaatcca acccgggac ccccaactc tccctgatcc ttttaccag cactcctc  tctcggccc cttttccca tccagagctc ccccccctc tctgcctcc tcccaaccc  aggaaggga tgcagacatt ggaagagggt ctgcatgtc tattttttt tttagacgga  gtcttgctc gtcccccagg ctggagtga tctcctgct cagctcctg agtagctgg actataggc  acctccggg ttcaagcgat tctctgctc attttctat ttttagtaga gacggggtt caccgtgtg  cgcccaacca cgcgcggcta attttctat ttttagtaga gacggggtt caccgtgtg  gccaggctgg tcttgaactc ctgacctcag gtgattcacc agcctcagc tcccaagtg  ctgggatcac aggcataaac caccacact ggcattttt tttttttt tagacggagt  ctcactctgt ggccacgct ggagtacagt ggcacgatc cggctcact caacctccg  ctcccggtt caagcattc tctgctcctc gccctccgag cagctgggag tacaggcga  agccactgg ccggccttg catgctctt gacctgaat ttgacctact tgcagggga  cagttgcttc cttttgaacc tccacaggg aagctctctg ccagaaagg ttgaatgga  aacgggggca cccctcttc ttgcacaaat atactctcgt ctttggttt at  </p>	<p> Homo sapiens </p>
				<p> P  SSFLTFLCGL VLTDFGLLV TGTIVWSQHA ALFEWHAVDP GCRICRFMGV VMIFGLSPIL  LLGAAMASER YLGITRPFSS PAVASQRAW ATVLVWAAA LALGLLPLLG VGRYTVQYFG  SWCFLTLGAE SGDVAFGLLF SMLGGLSVGL SFLINTVSA TLCHVYHQE AAQRPRDSE  VENMAQLLGI MVVASVCWLP LLVFIAQTVL RNPFPAMSPAG QLSRTTEKEL LIYLRVATWN  QILDPPWYIL FRAVLRLRLQ PRLSTRPRSL SLQQLTQRS GLQ </p>	

449	98519	Chemokine (C motif) XC Receptor 1 (CCXCR1)	Chemokine (C motif) XC Receptor 1 (CCXCR1)	atggagtcct caggaacacc agagagcacc acctttttttt actatgacct tcagagccag A ccgtgtgaga accagccctg ggtctttgct accctgcga ccactgtcct gtactgctg gtgtttctcc tcagctagt gggaacagc ctggctctgt gggctctggt gaagtatgag agcctggagt ccctcaccac catcttcac ctcaacctgt gcctctcaga cctgggttcc gctgcttgt gctcgtgtg gatctccca taccactgg gctgggtgct gggagacttc ctctgcaaac tctcaatat gatcttctcc atcagcctct acagcagcat ctcttctctg accateatga ccatccaccg ctactgtcg gtagttagcc cctctccac cctgcccgc ccacccctcc gctgcccgtg ctgggtgacc atggctgtgt gggtagccag catcctgtcc tccatccctg acaccatctt ccacaagggt ctctctctgg gctgtgatta ttccgaactc acgtgttacc tcacctccgt ctaccagcac aacctcttct tctgtgtgct cctggggatt atcctgttct gctacgtgga gatcctcagg accctgttcc gctcagctc caagcggcgc caccgcagg tcaagctcat ctctgccatc gtggtggcct actcctcag ctgggttccc tacaacttca cctgttctt gcagacgtg ttccggacc agatcctcc gagctgcgag gcaaacagc agctagaata ggcctgtct atctgcccga accctgcctt ctcccactg tgtttaacc cgggtctcta tgtcttcgt ggggtcaagt tccgcacaca cctgaacat gtctccggc agttctggt ctgcccgtg caggcacca gccacgctc gatccccac tccccgtgt cctgccta tgaggcgcc tcttctact ga MESSAGE TFFYDLSQ PCENQAWFA TLATTVLYCL VFLLSLVGN LVLWLKYE P SLESLNIFI LNLCLDLV ACLLPVWISP YHWGVILGDF LCKLLNMIFS ISLYSSIFFL TIMTHRYLS VNSPLSLRV PTLRCVLVT MAVVASILS SILDITFHKV LSSGCDYSEL TWYLTSVYQH NLFFLSLGI ILFCYVEILR TLFRRSKRR HRTVKLIFAI VVAYFLSWG P YNFTLFQLTL FRTQIRSC AKQLEYALL ICNLAFSHC CFNPVLYVFV GVKFTHLKH VLRQFWFCRL QAPSPASIPH SGAFAYEGA SFY	Homo sapiens
450	98519	Chemokine (C motif) XC Receptor 1 (CCXCR1)	Chemokine (C motif) XC Receptor 1 (CCXCR1)	gcatggtcga tgatgctct agtctgtcat catccagagc ggcagggcag ctggggctccg A gactgcgaga tggaggagg ggcgctgct gcacccggca ggcttatctg tcttgggcct ctttgtcac atattgtca tctgtgagct gaggccctga ctcactgagt attttgggg agcagaagaa ggagacattt ctctcga aa atgaactcaa caggccacct tcaggatgcc cccaatgcc cctcgtcca tgtgctcac tcaaggaa gaaacagcac ctctctccag gagggtcttc aggatctcat ccacacagcc accttggta cctgtacttt tctactggcg gtcatcttct gctgggttc ctatggcaac ttcattgtct tcttgcctt ctctgataca gccttcagga aattcagaac caactttgat tcatgatcc tgaacctgtc ctctgtgac ctcttcattt gtggagtac agccccatg ttacaccttg tgttattctt cagctcagcc agtagtacc cggatgcttt ctgcttcaat tccatctca ccagttcagg ctctcatc atgtctctga agacagtgc agtatcgc ctgcacccgc tccggatggt gttggggaaa cagcctaac gcacggctc ctctccctgc accgtactcc tcaacctgct tctctgggc accagtttca ccttggccac ctctgtacc ttgaaacca gcaagtccca cctctgtctt cccatgtcca gtcgtattgc tggaaaagg aaagccattt tgtctctcta tgtgtctgac ttcaccttct gtgtgtctgt ggtctctgtc tctacatca tgaattgtca gacctggg aagaacgctc aagtcagaaa gtgccccctt gtaatacag tcatgtctc cagaccacag cctttcatgg ggttccctgt gcaggagggt gcagatccca tccagtgtgc catgccggt ctgtatagga accagaatta caacaaactg cagcacgttc agacccgtg atataccaag	Homo sapiens
451	130108	G Protein-Coupled Receptor GPR75	G Protein-Coupled Receptor GPR75	gcatggtcga tgatgctct agtctgtcat catccagagc ggcagggcag ctggggctccg A gactgcgaga tggaggagg ggcgctgct gcacccggca ggcttatctg tcttgggcct ctttgtcac atattgtca tctgtgagct gaggccctga ctcactgagt attttgggg agcagaagaa ggagacattt ctctcga aa atgaactcaa caggccacct tcaggatgcc cccaatgcc cctcgtcca tgtgctcac tcaaggaa gaaacagcac ctctctccag gagggtcttc aggatctcat ccacacagcc accttggta cctgtacttt tctactggcg gtcatcttct gctgggttc ctatggcaac ttcattgtct tcttgcctt ctctgataca gccttcagga aattcagaac caactttgat tcatgatcc tgaacctgtc ctctgtgac ctcttcattt gtggagtac agccccatg ttacaccttg tgttattctt cagctcagcc agtagtacc cggatgcttt ctgcttcaat tccatctca ccagttcagg ctctcatc atgtctctga agacagtgc agtatcgc ctgcacccgc tccggatggt gttggggaaa cagcctaac gcacggctc ctctccctgc accgtactcc tcaacctgct tctctgggc accagtttca ccttggccac ctctgtacc ttgaaacca gcaagtccca cctctgtctt cccatgtcca gtcgtattgc tggaaaagg aaagccattt tgtctctcta tgtgtctgac ttcaccttct gtgtgtctgt ggtctctgtc tctacatca tgaattgtca gacctggg aagaacgctc aagtcagaaa gtgccccctt gtaatacag tcatgtctc cagaccacag cctttcatgg ggttccctgt gcaggagggt gcagatccca tccagtgtgc catgccggt ctgtatagga accagaatta caacaaactg cagcacgttc agacccgtg atataccaag	Homo sapiens

452	130108 G Protein- Coupled Receptor GPR75	NP_006785.1	<p>           agtcccaacc aactgggtcac cctgcagca agccgactcc agctcgtatc agccatcaac            ctctccactg ccaaggattc caagccgtg gtcacactg tgatcattgt gctgtcagtc            ctcttgctgt ttctccact tgggatttcc ttggtacagg tggttctctc cagcaatggg            agcttcattc ttaccagtt tgaattgttt ggatttactc ttatatcttt caagtcagg            ttaaacctt ttatatattc tcggaacagt gcagggtcga gaaggaaagt gctctggtgc            ctccaataca taggcctggg ttttttctgc tgcaaaaaaa agactcgact tcgagccatg            ggaaaaggga acctcgaagt caacagaaac aaatcctccc atcatgaac aaactctgcc            tacatgttat ctccaagcc acagaagaaa ttgtggacc aggtctgtgg cccaagtcac            tcaaaagaaa gtatgggtgag tcccaagatc tctgctggac atcaacactg tggtcagagc            agctcgaccc ccatcaaacac tcggaattgaa ccttactaca gcatctataa cagcagccct            tcccaggagg agagcagccc atgtaactta cagccagtaa actcttttgg atttgccaat            tcatatattg ccatgcatta tcacaccact aatgacttag tgcaggaata tgacagcact            tcagccaagc agattccagt cccctccgtt taaagtcagt gaggcctatg gatcttatgt            aaacagtttt tgtttctgat agtaattgac tttattctaa cttgagatca gtggcggatc            aaaacctaca agattcaact gaaaagtgg cagttatggt tttctttcat ctgatgtgtc            agtatctgtt gatttgcttt gtagttgtt gacatcttaa gatttgatgt gaaagtttta            gattttttac cctg         </p>	Homo sapiens
453	133117 G Protein- Coupled Receptor RAIG1	NM_003979	<p>           MNSTGHLQDA PNATSLHVPH SQEGNSTSLQ EGIQDLIHTA TLVCTFLA VFCLGSYGN P            FIVLSEFDP AFRERTNF FMIINLSFCD LFICGVTPM FTFVLFFSSA SSIPDAFCFT            FHLTSSGFII MSLKTVAVIA LHLRLMVLGK QPNRTASFPC TVLLTLLIWA TSFTLATLAT            LKTSKSHLCL PMSLIAGKG KAILSLYVD FTECVAVSV SYIMIAQTLR KNAQVRKCPP            VITVDASRPQ PEMGVVPVGG GDIQCAMPA LYRNQYNKL QHVQTRGYTK SPQLVTPAA            SRLQLVSAIN LSTAKDSKAV VTCVILVLSV LVCCPLGIS LVQVVLSSNG SFILYQFELF            GFTLIFKSG LNPFIYSRNS AGLRRKVLWC LQYIGLGFEC CKQKRLRAM GKINLEVRN            KSSHHTNSA YMLSPKPQK FVDOACGPHS SKESMVSPKI SAGHQHCGQS SSTPINTRIE            PYSIYNSSP SQEISSPCNL QVNSFGFAN SYIAMHYHTT NDLVQEYDST SAKQIPVPSV            ataacagcat gaagtgcctg gaaactggaa taggcgtgtc ctctccctcg accctcccc A            tccttgcctc tctgtccacc cctcgtcctg tccctccctc cggcgaggcg cgcctttata            acaactgctc agagtgcgag ggcgggatat cgtgtccagg tctcccccag cactgaggag            ctgcctgtct gccctcttgc gcgcggggaag cagcaccagg ttccacggcca acgccttggc            actagggctc agaattggcta caacagtccc tgatgggtgc cgcaatggcc tgaatccaa            gtactacaga ctttgtgata aggtcgaagc ttgggggcac gtccatagaa cggtgggcac            agccggggtt gtgacctcgg tggccttcat gctcactctc ccatcctcg tctgcaaggt            gcaggactcc aacaggcgaa aaatgctgcc tactcagttt ctctccctcc tgggtgtgtt            gggcatcttt ggcctcactt cgccttcat catcgagctt cctgtcctc cagggccac            acgctctctc ctctttgga tctcttttc catctgttc tccgtcctc tggctcatgc            tgtcagtcctg accaagctcg tccgggggag gaagccctt tccctgttgg tgattctggg            tctggccgtg ggcctcagcc tagtccagga tgttatcgct attgaatata ttgtcctgac            catgaatagg accaagctca atgtcttttc tgagctttcc cctcctcgtc gcaatgaaga            ctttgtcctc ctgtcactt ctgtcctctt cttgatggcg ctgaccttcc tcatgtcctc            cttcaccttc tgtgttctct tcacgggctg gaagagacat gggggccaca tctacctcac         </p>	Homo sapiens

454	133117 G Protein- Coupled Receptor RAIG1	NP_003970.1	gatgctctc tccattgcca tctgggtggc ctggatcacc ctgctcatgc ttcctgaçtt tgaccgagg tgggatgaca ccatcctcag ctccgçcttg gctgccaatg gctgggtggt cctgttggt tatgttagtc ccgagttttg gctgctaca aagcaacgaa accçcattgga ttatcctgtt gaggatgctt tctgtaaac tcaactcgtg aagaagagct atggttgga gaacagagcc tactctcaag agaaatcac tcaaggtttt gaagagacag gggacagct ctatgççççc tattccacac attttcagct gcagaacag cctçççççc aggaattctc catccacgg gccacgçtt ggcgagçcc ttacaaagac tatgaagtaa agaaagaggg cagtaactc tgtctgaag agtgggacaa atgcagcgg gcggcagatc tagcgggagc tcaaagggat gtggcgaaa tcttgagctc tctgagaaaa cgttacaaaga catcagggg acagtgtgçc tccctccçcag cctcaaccac aattcttcca tgctgggçct gatgtggçc agtaagactc cagtctctag aggcçtgta gtaatttttt tttttgtçct catcçttgg atacttçtt taagtgggag tctcaggcaa ctcaagtta gacççttact cttttgttt gtttttgaa acaggaçtt gctctgtcac ccaggçtga gtgcagtggt gçgatacag cçcagtgçag cctçgacçac ctgtgçtcaa gcaatcçtcc catctccatc tccçaaagtç ctgggatgac aggcçtgagc cacagctçcc agcçtaggçc cttaatcttg ctgttatçtt ccatggacta aggtçtggt catctgagct cagçtgçgt cacacagctc tagggçççtg ctcçtçtaac tcacagtggg tttgtgagg ctctgtggcc cagagcagac ctgcatatct gagcaaaaat agcaaaagcc tçtçtcagcc cactggçctg aatçtact ggaagççaac ttgtggçac cccççççcçc caacççttct tgcçtgçgta ggagagçta aagatcacc taaatçtact catctçtçta gtgçtgççc acattggçc tcagcagctc cccagcaca attcacaggt caccççtçc tçtçtgçact gtcççççaac ttgçtgçcaa ttcgagatc taatççççc ctacgçtçtg ccaggaattc tttcagacçt cactagcaca agccgggtg ctcçttgtca ggagaattg tagatcattc tcaçttcaa ttcçtgggçc tgataçttc ctcatçtgç accççççcçt ctgtaaatag attaccgca tttacggçtg cattçgtaa gtgggçatgg tçtççtaatg gaggaçgtt cattgtataa taagtattc acctgagtat gcaataaaga tgtgtggçc actçttçcat ggtggtggca gcaaaaaaa aaaaa RRKMLPTQFL FLGLVIGIF LTFAPFIIGD GGTGTRFFL FGILFSICFS CLLAHAVSLT KLVRGRKPLS LLVILGLAVG FSLVQDVIAI EYIVLTMNRT NVNFSLSA PRNEDFVLL LTYVLFMAL TFLMSSTFC GSFTGWRHG AHYILTMLLS LAIWAWITL LMLPDEFDRW DDTILSSALA ANGWVFLAY VSPFWLLTK QRNPMYPVE DAFCKPQLVK KSYGVENRAY SQEETQGE ETGDIYAPY STHQLQNP PQKEFSIPRA HAWPSYKDY EVKKEGS atggggacçt gtgacattgt gactgaagcc aatatçtcat ctggçççtga gagcaacac A acgggcatca cagççtçtc catgçççcag tggcagctgg cactgtggçc accagççtac ctggçççççc tçgtgggtggc cgtgacgggt atgçççatçg tcatctggat catcçtgçc catcggaçga tgcgçacagt caccacactac ttcatçgçta atctggççgt ggctgacçtc tgcatggçtg cçttcaatgc cçççtcaac ttgtçtatg ccagççççc catctggçtaç tttgççççtg cçttçtgçta ctccagaac ctçtççççc tcacagççat gttgtçcagc atçtactçca tgacçççat tçgtgçççc aggtacatgg ccatçgtçca cccçtççcag cçtçggççtt cagççççcag caccagggçg gtattgtçg gcatçtgçgt ggtgççtçc gçççççççc cccçççççc ctçtçactçc accgtcaca tggacççggg tgccacççag	Homo sapiens
455	152198 Tachykinin Receptor 2	NM_001057		Homo sapiens

329/448

Homo  
sapiens

P

NP\_001048.1

152198 Tachykinin  
Receptor 2

456

tgctggtggtg cctggcccca agacagcggg ggcaagacgc tcctcctgta ccacctcgtg  
 gtgatcgccc tcatctactt cctgcgcctc gcggtgatgt ttgtagccta cagcgtcatc  
 ggctcacgc tctgagaggc cgcagtgcgc ggacatcagg cgacacggtgc caacctccgc  
 catctgcagg ccaagaagaa gtttgtgaag accatggtgc tgggtggtgct cagctttggc  
 atctgctggc tgcctacca cctctacttc atctgggca gcttcaggga ggacatctac  
 tgccacaagt tcatccagca agtctacctg gcactcttct ggttggtccat gagctctacc  
 atgtacaatc ccatcatcta ctgctgtctc aaccacaggt ttcgctctgg gttcgggctt  
 gcttcctgct ggtgcccata ggtcacaccc accaagggaag ataagctcga gctgactccc  
 acgacctccc tctccacag agtcaacagg tgtcacacta aggagacttt gttcatggct  
 ggggacacag cccctccga ggtaccaggt ggggagcgg ggcgtcccca ggtggtatca  
 gggctatggt ttgggtatgg ttgcttgcc cccacacaaa ctcattgtga aatttga  
 MGTCDIVTEA NISSGPESNT TGTAFSMPs WQLALWAPY LALVLAVTG NAIVWILA P  
 HRRMRTVTNY FVNLALADL CMFAFNAFN FVYASHNIWY FGRFCYFQN LEPITAMFVS  
 IYSMTAIAAD RYMAIVHPFQ PRLSAPSTKA VIAGIWLVAL ALASPQCFYS TVTMDQGATK  
 CVWAPEDSG GKTLLLYHLV VIALIYFLPL AMFVAYSVI GLTLWRRRAVP GHQAHGANLR  
 HLQAKKKFKV TMVLVLTFE ICWLPYHLYF ILGSFQEDIY CHKFIQVYL ALFWLAMSST  
 MYNPIIYCCL NHRFRSGFRL AFRCCPWVTP TKEDKLELTP TTSLSSTRVNR CHTKETLFMA  
 GDTAPSEATS GEAGRPODGS GLWFGYGLLA PTKTHVEI

Homo  
sapiens

A

NM\_000369

152201 Thyrotropin  
Receptor

457

cgctcccggtg gtctcctttt ggcctgggggt aaccgcaggt gcagagctga gaatgagcgg A  
 atttcggagg atggagaaat agcccgaggt cccctggaat atgagccgg cgactctgct  
 gcagctgggt ctgctgctcg acctgcccag ggacctgggc ggaatggggt gttcgtctcc  
 acctgctgag tgcctacagg aggagactt cagagtcacc tgcaaggata ttcaacgcat  
 cccagctta cgcgccagta cgcagactct gaagcttatt gagactcacc tgagaactat  
 tccaagtcct gaattttcta atctgcccac tatttccaga atctacgtat ctatagatgt  
 gactctgcag cagctggaat cacactcctt ctacaatttg agtaaatga ctcacataga  
 aattcgaat accaggaact taacttacct agacctgat gccctcaaag agtccccct  
 cctaaagtcc ctggcattt tcaacactgg acttaaaatg ttccctgacc tgaccaaagt  
 ttattccact gatatattct ttatacttga aattacagac aacctttaca tgacttcaat  
 cctgtggaat gcttttcagg gactatgcaa gatatgcttt caatgggaca aagctggatg ctgtttacct  
 tggctttact tcagtccaag gattatgcta cagttattga caaagatgca ttgggaggag tatacagtgg  
 aaacaagaat aaatacctga cagttattga tgctactgcc ttcccatcca aaggcctgga  
 accaagcttg ctggacgtgt ctcaaacagg tgtcactgcc cttccatcca aaggcctgga  
 gcacctgaag gaactgatag caagaacac ctggactctt aagaacttc cactttcctt  
 gatttccctt cactcacac gggctgacct ttcttaccga agccactgct gtgcttttaa  
 gaatcagaag aaatcagag gaatccttga gtccttgatg tgtaaatgaga cagtatgca  
 gagcttgccg cagagaaaat ctgtgaatgc ccttgaatgc cccctccacc aggaatatga  
 agagaatctg ggtgacagca ttgttggtga caaggaaaag tccaagtccc aggatactca  
 taacaacgct cattattacg tcttctttga agaacaagag gatgagatca ttggttttgg  
 ccaggagctc aaaaaccccc aggaagagac tctacaagt tttagacagc attatgacta  
 caccatattg ggggacagtg agacatggt gtgtaccccc aagtcaggat agttcaaccc  
 gtgtgaagac ataatgggct acaagtctct gagaattgtg gtgtggttcg ttagtctgct



458	152201	Thyrotropin Receptor	NP_000360.1	<p>ggctctcctg ggcaatgtct ttgtcctgct tattctctc accagccact acaaacgtgaa  cgteccccgc ttctcatgt geacctggc ctttgcggat ttctgcattg ggatgtacct  gtctctcatc gctctgttag tcactctaac tcactctgag tctacaacc atgccatcga  ctggcagaca ggccctgggt gcaacacggc tgggttcttc actgtctttg caagcgagtt  atcggtgtat acgtgacgg tcaacacct ggagcgctg tatgccatca cctcgccat  gcgctggac cgaagatcc gctcaggca ccatgtgcc atcatggtg gggctgggt  ttgtgcttc ctctcgccc tgtctctt ggtgggaata agtagctat ccaagtcag  tatctgctg cccatggaca cegagacccc tcttgcctg gcatatatg ttttgttct  gacgtcaac atagtgcct tegtcatgt ctgctgctg catgtgaaga tctacatcac  agtccgaat cgcagtaca acccaggga caaagatacc aaaaatgcca agaggatgc  tgtgtgac tcaacgact tcaatgcat ggcccaatc tcaattctatg ctctgtcagc  aattctgaac aagcctcctca tcactgttag caactccaa atctgtctg tactcttcta  tccactaac tctgtgcca atccattcct ctatgctatt ttcaccaagg ccttccagag  ggatgtgttc atctactca caagtgttg catctgtaaa cgccaggctc aggcataccg  ggggcagagg gttctccaa agaacagcac tgatatctag gtcaaaaagg ttaccacaga  catgagggag ggtctccaca acatggaaga tctctatgaa ctgattgaaa actcccatct  aaccccaag aagcaaggcc aaatctcaga agagtatatg caaacggttt tgtaagttaa  cactaaccta ctcaaatgg taggggaact taaaaataa tagttcttg aatatgcatt  ccaatcccat</p>	Homo sapiens
459	152245	C-C Chemokine Receptor 2	NM_000648	<p>MRPADLQLV LLLDPRDLG GMGSSPPCE CHQEDFRVT CKDIQIPSL PPSTOTLKI P  ETHLRTPSH AFSNLPNISR IYVSDVTQ QLESHSYNL SKVTHIEIRN TRNLTYIDPD  ALKELPLLKF LGIFNTGLKM FPDLTKVYST DIFFILEITD NPYMTSIPVN AFQGLCNETL  TLKLYNNGFT SVQGYAFNGT KLDVYLKKN KYLTVIDKDA FGGVYSGPSL LDVSQTSVTA  LPSKGLEHLK ELIARNTWTL KKLPLSLFL HLTRADLSYP SHCCAFKNQK KIRGILESIM  CNESMQSLR ORKSVNALNS PLHOYEENL GDSIVGYKEK SKFQDTHNNA HYYVFFEEQE  DEIIGFQEL KNPQETLQA FDSHYDYTIC GSEDVCTP KSDEFNCPED IMGYKFLRIV  WFEVSLALL GNVFVILLI TSHYKLNVR FLNCLAFAD FCMGYLLLI ASVDLYTHSE  YNNHAIQWT GPGCNTAGFF TVFASLSVY TLTVTLEWR YAITFAMRLD RKIRLRHACA  IMVGWVCCF LLALLPLVGI SSYAKVSICL PMDTETPLAL AYIVFVLTN IVAFVIVCCC  HVKIYITVRN PQYNPGDKDT KIARMAVLI FTFICMAPI SFYALSAILN KPLITVSNK  ILLVLFYPLN SCANPELYAI FTKAFQRDVF ILSKFGICK RQAQAYRGQR VPPKNSTDQ  VQVTHDMRQ GLHNMEDVYE LIENSHLTPK KQQISEEYM QTVL  caggactgcc tgagacaagc cacaagctga acagagaaag tggattgaac aaggacgcat A  ttccccagta catccacaac atgctgtcca catctcgttc tcggtttatc agaaatacca  acgagagcgg tgaagaagtc accactttt ttgattatga ttacgggtgct cctgttcata  aatgtgact gaagcaaat gggtcccaac tctgtcctcc tctctactcg ctggtgttca  tctttggttt tgtgggcaac atgctggtcg tctcatctt aataaactgc aaaaagctga  agtgttgac tgacatttac ctgtcaacc tggccatctc tgatctgctt ttcttatta  ctctccatt gtgggtcac tctgtgcaa atgagtggt ctttgggaat gcaatgtgca  aattattcac agggctgtat cacatcggtt atttggcg aatctcttc atcatctcc  tgacaatcga tagatacctg gctattgtcc atgtgtgtt tgccttaaaa gccaggacgg</p>	Homo sapiens

460	152245 C-C Chemokine Receptor 2	NP_000639.1	<p> tcaactttgg ggtggtgaca agtgtgata agtgtgttggt ggctgtgtgtt gcttctgttcc  caggaatcat ctttactaaa tgccagaaa agattctctg ttatgtctgtt ggccttatt  ttccagagg atggaataat ttccacaaa taatgaggaa ctttttgagg cggtctctgc  cgctgtcat catggtcatc tgctactcg gaatcctgaa aacctgctt cggtgtcgaa  acgagaagaa gagcatagg gcagtggag tcatcttcc catcatgatt gttacttcc  tcttctggac tccctataac attgtcattc tcttgaacac ctctccaggaa tctctggcc  tgagttaactg tgaagcacc agtcaactgg accaagccac gcaggtgaca gagactcttg  ggatgactca ctgtgtcatc atcccatca tctatgcctt cgttgaggag agttcagaa  ggtatctctc ggtgttcttc cgaagcaca tcaccaagcg ctctcgcaaa caatgtccag  ttttctacag ggagacagt gatggagtga cttaacaaa cagccttcc actggggagc  aggaagtctc ggtgtgttta taaacgagg agcagtttga ttgtgttta taaagggaga  taacaactctg tataatacaa caaactcaa ggtttgttg aacaatagaa acctgtaaa  caggtgcccc ggaacctcag ggtgtgtgt actaatcac actatgtcac ccaatgcata  tccaacatgt gtcaggggaa taatccagaa aaactgtgg tagagacttt gactctccag  aaagctcatc tcagctcctg aaaaatgcct cattaccttg tgctaactct cttttcttag  tcttcataat tcttcaactc aatctctgat tctgtcaatg tcttgaatc aagggccagc  tggaggtgaa gaagagaatg tgacaggcac agatgaatgg gagtgaggga tagtgggtc  agggctgaga ggagaaggag ggagacatga gcatggctga gcctggacaa agacaaagt  gagcaaaagg ctcacgcatt cagccaggag atgatactgg tctttagccc catctgccac  gtgtatttaa ccttgaagg ttcaccaggt cagggagagt ttgggaactg caataacctg  ggagttttgg tggagtccga tgattctctt ttgcataagt gcatgacata tttttgctt  attacagttt atctatggca cccatgcacc ttacatttga aatctatgaa atatcatgt  ccattgttca gatgttctt aggcacatc cccctgtcta aaaaattcaga aatatttgt  ttataaaga tgcatatct atgatatgt aatataatga tatgcaaat aaaaattag  MLSTSRFI RNTESGEEV TTFDYDYG PCHKFDVKQI GAQLLPPLYS LVFIFGVGN P  MLVLILINC KKLCLTDIY LNLAISDL FLITPLWAH SAANEWVFN AMCKLFTGLY  HIGYFGIFF IILLIDRYL AIVHAVFALK ARTVTFGVV SVITWLAVF ASVPGIIFTK  CQKEDSVVC GPYFPRGWN FHTMRNLG LVPLLMVI CYSGILKTL RCRNEKKRHR  AVRVIIMI VYFLEWTPYN IVILNTFQE FGLSNCEST SQLDQATQVT ETLMTHCCI  NPIIYAFVGE KERYLSVEF RKHITKRFCK QCPVFYRETV DGVSTNTPS TGEQVSAGL  CAGAAATCCT CAGGTCCCAC AGAATGAAC ACGTTTCTA AAATAAGTC AAGCCAAAGT A  GTCTACCCC AAGAAATC CTAGCAAGCA AAGGTGGCTT CCTTCTGAG CCCCAGCCA  GGTGTGTCCA ACCGTAGGAG CCACAGCTCA GAGATCAGAG TGACTTAACA GTTAGAGGGC  ACTTGATGAG TAAGTGAA TAGGAAACC AAGTCAGAG ACACCTCCCT TCTGAGTCCC  AACCATGCT ACATCTGGAG AAGAACAGTT AAGTCAAGG ATCAGACT TGTGATTAGA  GACTGCCAG GTCCATATGA CCAAGCGGG GTCCAGGTG TGAAGCTGG GTTAGGATC  CATTATCTGA ATTTCCACT CTATGGATGA TCACTTTTAT TCTTTTCTT TTCTTGAAT  TATTTCCATT TGTATTATCC TAAATTCCT GTAGATCAC CTGTGAAAGC TTGCAACTGT  CTGATAAGAA TAAAGGGGA AGGATTGAC TTACAGAG AGACTTACA AGGATCCTC  TCTAGGAGCA AATTGGGGG AATCCAGTG GAAGAGGTG GAAGACTGCA CTTGAGCTGC  GTTTGACAA CAGGCACACA ATCTTACTT ACTTTTCAGG CTGCTTTGAG GT </p>	Homo sapiens
461	152299 Interleukin-8 Receptor A	LG5459	<p> tcaactttgg ggtggtgaca agtgtgata agtgtgttggt ggctgtgtgtt gcttctgttcc  caggaatcat ctttactaaa tgccagaaa agattctctg ttatgtctgtt ggccttatt  ttccagagg atggaataat ttccacaaa taatgaggaa ctttttgagg cggtctctgc  cgctgtcat catggtcatc tgctactcg gaatcctgaa aacctgctt cggtgtcgaa  acgagaagaa gagcatagg gcagtggag tcatcttcc catcatgatt gttacttcc  tcttctggac tccctataac attgtcattc tcttgaacac ctctccaggaa tctctggcc  tgagttaactg tgaagcacc agtcaactgg accaagccac gcaggtgaca gagactcttg  ggatgactca ctgtgtcatc atcccatca tctatgcctt cgttgaggag agttcagaa  ggtatctctc ggtgttcttc cgaagcaca tcaccaagcg ctctcgcaaa caatgtccag  ttttctacag ggagacagt gatggagtga cttaacaaa cagccttcc actggggagc  aggaagtctc ggtgtgttta taaacgagg agcagtttga ttgtgttta taaagggaga  taacaactctg tataatacaa caaactcaa ggtttgttg aacaatagaa acctgtaaa  caggtgcccc ggaacctcag ggtgtgtgt actaatcac actatgtcac ccaatgcata  tccaacatgt gtcaggggaa taatccagaa aaactgtgg tagagacttt gactctccag  aaagctcatc tcagctcctg aaaaatgcct cattaccttg tgctaactct cttttcttag  tcttcataat tcttcaactc aatctctgat tctgtcaatg tcttgaatc aagggccagc  tggaggtgaa gaagagaatg tgacaggcac agatgaatgg gagtgaggga tagtgggtc  agggctgaga ggagaaggag ggagacatga gcatggctga gcctggacaa agacaaagt  gagcaaaagg ctcacgcatt cagccaggag atgatactgg tctttagccc catctgccac  gtgtatttaa ccttgaagg ttcaccaggt cagggagagt ttgggaactg caataacctg  ggagttttgg tggagtccga tgattctctt ttgcataagt gcatgacata tttttgctt  attacagttt atctatggca cccatgcacc ttacatttga aatctatgaa atatcatgt  ccattgttca gatgttctt aggcacatc cccctgtcta aaaaattcaga aatatttgt  ttataaaga tgcatatct atgatatgt aatataatga tatgcaaat aaaaattag  MLSTSRFI RNTESGEEV TTFDYDYG PCHKFDVKQI GAQLLPPLYS LVFIFGVGN P  MLVLILINC KKLCLTDIY LNLAISDL FLITPLWAH SAANEWVFN AMCKLFTGLY  HIGYFGIFF IILLIDRYL AIVHAVFALK ARTVTFGVV SVITWLAVF ASVPGIIFTK  CQKEDSVVC GPYFPRGWN FHTMRNLG LVPLLMVI CYSGILKTL RCRNEKKRHR  AVRVIIMI VYFLEWTPYN IVILNTFQE FGLSNCEST SQLDQATQVT ETLMTHCCI  NPIIYAFVGE KERYLSVEF RKHITKRFCK QCPVFYRETV DGVSTNTPS TGEQVSAGL  CAGAAATCCT CAGGTCCCAC AGAATGAAC ACGTTTCTA AAATAAGTC AAGCCAAAGT A  GTCTACCCC AAGAAATC CTAGCAAGCA AAGGTGGCTT CCTTCTGAG CCCCAGCCA  GGTGTGTCCA ACCGTAGGAG CCACAGCTCA GAGATCAGAG TGACTTAACA GTTAGAGGGC  ACTTGATGAG TAAGTGAA TAGGAAACC AAGTCAGAG ACACCTCCCT TCTGAGTCCC  AACCATGCT ACATCTGGAG AAGAACAGTT AAGTCAAGG ATCAGACT TGTGATTAGA  GACTGCCAG GTCCATATGA CCAAGCGGG GTCCAGGTG TGAAGCTGG GTTAGGATC  CATTATCTGA ATTTCCACT CTATGGATGA TCACTTTTAT TCTTTTCTT TTCTTGAAT  TATTTCCATT TGTATTATCC TAAATTCCT GTAGATCAC CTGTGAAAGC TTGCAACTGT  CTGATAAGAA TAAAGGGGA AGGATTGAC TTACAGAG AGACTTACA AGGATCCTC  TCTAGGAGCA AATTGGGGG AATCCAGTG GAAGAGGTG GAAGACTGCA CTTGAGCTGC  GTTTGACAA CAGGCACACA ATCTTACTT ACTTTTCAGG CTGCTTTGAG GT </p>	Homo sapiens

152299 Interleukin-8 Receptor A

462

agctgtttaag tcaactctgat cctctgactgc agtctctact gttggacaca cctggcccggt A  
gcttcagtta gatcaaacca ttgctgaaac tgaagaggac atgtcaataa ttacagatcc  
acagatgtgg gattttgatg atctaattt cactggcatg ccacctgcag atgaagatta  
cagccctgtg atgtagaaa ctgagacact caacaagtat gttgtgata tgcctatgc  
cctagtgttc ctgctgagcc tgcctggaaa ctccctgggt atgtgtgtca tcttatcag  
caggtgcgc cgtccgtca ctgattgtta cctgctgaac ctggccttgg ccgactact  
ctttgccctg accttgccca tctgggcgc ctccaaggtg aatggctgga tttttggcac  
attcctgtgc aagtggtct cactctgaa ggaagtcaac ttctacagt gcactctgct  
gttggcctgc atcagtgtgg accgttacct ggcattgtc catgccacac gcacactgac  
ccagaagcgt cacttggtca agtttgtttg tcttggtgc tggggaactg ctatgaatct  
gtccctgcc ttcttcttt tccgcaggc ttaccatcca acaattcca gtccagtttg  
ctatgaggtc ctgggaaatg acacagaaa atggcgatg gtgttgcca tccctgccca  
caactttggc ttcatcgtgc cgtgtttgt catctgttc tgtatggtat tcacctgctg  
tcaactgttt aagggccaca tggggcagaa gaaccgagcc atgagggtca tctttgtgt  
cgtcctcctc ttctgcttt gctggctgcc ctacaacctg gtctctgtgg cagacacct  
catgaggacc caggtgatcc aggagagctg tgggagcgc acaacatcg gccgggcct  
ggatgccact gagattctgg gatttctcca tagctgctc aacctcatca tctacgctt  
catcggccaa aatttctgc atgattctct caagatctct gctatgctg gcttggctcag  
caaggagttc ttggcacgtc atcgtgttac ctctacact tcttctgtg tcaatgtctc  
ttccaaacct tgaaaacct cgtatgagga atatctcttc tcagaaggga agaataacca  
acacctgag gttgtgtgtg gaaggtgact tggctctgga caggcaactat ctgggttttg  
gggggacgct atagatgtg ggaagttag gaactggtg cttcaggggc cacaccaacc  
ttctgaggag ctgttgaggt acctccaag accgacctt gacctccat ggaacgaag  
cacatcatt cccgttgaa cgtacatctt taacctata actggctaat tagcatggcc  
acatctgag cccgaatctg acattagatg agagaacagg gctgaagctg tgtctctatg  
agggctggat gctctcgtt accctcacag gactatctcc tcaactctga gtgttaagcg  
ttgagccacc aagctgggtg ctctgtgtgc tctgattcca gctcaggggg gtggttttcc  
catctcaggt gtgttgcatg gtcgtctgga gacattgag caggcaactgc caaacatca  
acctgccagc tggcctgtg agagctgga aacacatggt ccccttgggg gtgtgtgagt  
aacaaagaga aagagggttt ggaagccaga tctatgccac aagaaccccc ttatccccc  
tgaccaacat cgcagacaca tgtgtctggcc acctgctgag ccccaagtgg acgagacaa  
gcagccctta gcccttccc tctgcagctt ccaggctggc gtgcagcatc agcatcccta  
gaaagccatg tgcagccacc agtccattgg gcaggcagat gttcttaata agcttctgt  
tccgtgcttg tccctgtgga agtatcttgg ttgtgacaga gtcaagggtg tgtgcagcat  
tgtttggctg tctctgagta gaattggggc agcacctcct aagaaggccac ctctctgggt  
tgaaggggcag tgttccctgg ggttttaact cctgttagaa cagtctcttg aggcacagaa  
actcctgttc atgccatac ccttgccaa ggaagatccc ttgtccaca agtaaaagga  
aatcctctc catggagttc cagcttcacc ctgaggtgag catcatcttc tgggttaggc  
attgacctag catgacctgc ctcaagctat gtgagctcac cagtcccttc ccaatgtct  
tccatgagtt gcagttttt ttctcctctg tttcctctg ttgagaacag gccctgtgct  
gtttgttcc tgtatgtct tggtgctcgg agcctactaa atgtccaata aataatgctc

463	152299 Interleukin-8 Receptor A	NP_000625.1	acaggaatga atgatgctg aaaagaccac tctttt MSNITDPQMW DFDDINFTGM PRADEDYSPC MLETETLNKY VWIAYALVF LLSLLGNSLV P MLVIYSRVG RSVTDVYLLN LALADLLFAL TLPWAASCV NGWIFGTFIC KVVSLKKEVN FYSGILLAC ISVDYLAIV HATRTLQKR HLKVFVCLG WGLSMNLSLP FFLFRQAYHP NNSSPVCYEV LGNDTAKRM VLRLPHTFG FIVPLFVME 'CYGFTLRILF KAHMGOKHRA MRVIFAVLI FLLCWLPLYN VLLADTLMT QVQESCERR NNIGRALDAT EILGFLHSCL NPIIYAFIGQ NFRHGFLKIL AMHGLVSKEF LARHRTSYT SSSVNVSSNL cctgagccct cctcatggt gggccaacg tgacatcatt tgggtgtgag gaaccacga A acatctaac tggcaggaac ggcctcagtc ggaatgcaca tcgggcaaat cccatcgtgc actgggtcat tatgagcatc tcccagtcg ggtttgtga gaatgggatt ctcctcgtg tcctgtgctt ccggtatgaga agaaatccct tcatgtcta catcacccac ctgtctatcg cagacatctc actgctcttc tgtattttca tctgtctat cgaactatgct ttagattatg agctttcttc tggccattac tacacaattg tcacattatc agtgactttt ctgtttggct acaaacaggg cctctatctg ctgacggcca ttagtgtga gagggtcctg tcagtccttt acccatctg gtaccgatgc catcgcccca agtaccagtc ggcattggctc tgtgcccctc tgtgggctct tcttgcttg gtgaccacca tggagtatgt catgtgcac gacagagaag aagagagtca ctctcggaat gactgcccag cagtcacatc ctttatagcc atcctgagct tcctgtgctt cagccctc atgctggtg ccagcaccat cttggtcgtg aagatccgga agaacacgtg ggtctcccat tctccaagc tctttacct gctgtactat gattattggt tattctcat cttcgctatg cccatgagac tctttacct gctgtactat gattattggt cgaccttgg gaacctacac cacatttccc tgctcttc cacaatcaac agtagcgcca acctttcat tttctctt gtgggaagca gtaagaaga gagattcaag gattccttaa aagttgtct gaccaggct tcaaaagatg aaatgcaacc tcggcgccag aaagacaatt gtaatacgt cagagttgag actgtcgtc agaaactgt agggaaagtg tggataaaaa tgggtgaaca caggtcattt ttagttgtg ctgggaatat gacttaagta tctcctaaat gtgatacaga agaactctc atcccatatg catgagatac taattaatga tgaaa MDGSNVTsfV VEEPNIStG RNASVGNHR QIPVHWIM SISPVGFVEN GILLWFLCFR P MRNPFVVI THLSADISL LFCIFILSID YALDYELSSG HYTTIVTISV TFLFGYNTGL YLLTAISVER CLSVLPYIWY RCHRPKYQSA LVCALLWALS CLVTTMEYVM CIDREEESH RNDRAVLIIF IAILSFLVFT PLMLVSTIL VVKIRKNTWA SHSKLYIVI MVTIIIFLIF AMPRLLYLL YVEYWSTEGN LHHISLLFST INSSANPFY FVVGSSKKKR FKESLKVLT RAFKDEMQR RQKDNCTVT VETVV	Homo sapiens
464	158822 Mas Proto-Oncogene	NM_002377	cctgagccct cctcatggt gggccaacg tgacatcatt tgggtgtgag gaaccacga A acatctaac tggcaggaac ggcctcagtc ggaatgcaca tcgggcaaat cccatcgtgc actgggtcat tatgagcatc tcccagtcg ggtttgtga gaatgggatt ctcctcgtg tcctgtgctt ccggtatgaga agaaatccct tcatgtcta catcacccac ctgtctatcg cagacatctc actgctcttc tgtattttca tctgtctat cgaactatgct ttagattatg agctttcttc tggccattac tacacaattg tcacattatc agtgactttt ctgtttggct acaaacaggg cctctatctg ctgacggcca ttagtgtga gagggtcctg tcagtccttt acccatctg gtaccgatgc catcgcccca agtaccagtc ggcattggctc tgtgcccctc tgtgggctct tcttgcttg gtgaccacca tggagtatgt catgtgcac gacagagaag aagagagtca ctctcggaat gactgcccag cagtcacatc ctttatagcc atcctgagct tcctgtgctt cagccctc atgctggtg ccagcaccat cttggtcgtg aagatccgga agaacacgtg ggtctcccat tctccaagc tctttacct gctgtactat gattattggt tattctcat cttcgctatg cccatgagac tctttacct gctgtactat gattattggt cgaccttgg gaacctacac cacatttccc tgctcttc cacaatcaac agtagcgcca acctttcat tttctctt gtgggaagca gtaagaaga gagattcaag gattccttaa aagttgtct gaccaggct tcaaaagatg aaatgcaacc tcggcgccag aaagacaatt gtaatacgt cagagttgag actgtcgtc agaaactgt agggaaagtg tggataaaaa tgggtgaaca caggtcattt ttagttgtg ctgggaatat gacttaagta tctcctaaat gtgatacaga agaactctc atcccatatg catgagatac taattaatga tgaaa MDGSNVTsfV VEEPNIStG RNASVGNHR QIPVHWIM SISPVGFVEN GILLWFLCFR P MRNPFVVI THLSADISL LFCIFILSID YALDYELSSG HYTTIVTISV TFLFGYNTGL YLLTAISVER CLSVLPYIWY RCHRPKYQSA LVCALLWALS CLVTTMEYVM CIDREEESH RNDRAVLIIF IAILSFLVFT PLMLVSTIL VVKIRKNTWA SHSKLYIVI MVTIIIFLIF AMPRLLYLL YVEYWSTEGN LHHISLLFST INSSANPFY FVVGSSKKKR FKESLKVLT RAFKDEMQR RQKDNCTVT VETVV	Homo sapiens
465	158822 Mas Proto-Oncogene	NP_002368.1	atgctgcccg actggaagag ctctctgac ctcatggctt acatcatcat cttcctcat A ggcctccctg ccaacctctt ggcctgctg gctttgtg ggcggatccg ccagccccag cctgcaacct tgcacatcct cctgctgagc ctgacgttg cgcacctct cctgctgctg ctgctgacct tcaagatcat cgaagctgag tcgaacttcc gctggtacct gcccaggctc gtctgccc tcacagattt tggcttctac agcagcatct actgcagcac gtggtcctcg gcgggcatca gcacagagc ctactggga gggcttctcc ccgtgcagta caagctctcc cgccggccct tgtatggagt gattgcagct ctggtggcct gggttatgct ctttgggtcac tgcaccatcg tgatcatcgt tcaatacttg aacacgactg agcaggtcag aagtggcaat	Homo sapiens
466	159152 G Protein-Coupled Receptor GPR43	NM_005306	atgctgcccg actggaagag ctctctgac ctcatggctt acatcatcat cttcctcat A ggcctccctg ccaacctctt ggcctgctg gctttgtg ggcggatccg ccagccccag cctgcaacct tgcacatcct cctgctgagc ctgacgttg cgcacctct cctgctgctg ctgctgacct tcaagatcat cgaagctgag tcgaacttcc gctggtacct gcccaggctc gtctgccc tcacagattt tggcttctac agcagcatct actgcagcac gtggtcctcg gcgggcatca gcacagagc ctactggga gggcttctcc ccgtgcagta caagctctcc cgccggccct tgtatggagt gattgcagct ctggtggcct gggttatgct ctttgggtcac tgcaccatcg tgatcatcgt tcaatacttg aacacgactg agcaggtcag aagtggcaat	Homo sapiens

Homo  
sapiens

P

NP\_005297.1

159152 G Protein-  
Coupled  
Receptor  
GPR43

467

gaaattacct gctacagaga cttcaccgat aaccagttgg acgtggtgct gccgtgctgg  
ctggagctgt gccgtggtgt cttcttcate cccatggcag tcaccatctt ctgctactgg  
cgtttgtgt ggatcatgt cttccagccc cttgtgggg cccagaggcg gcgccagcc  
gtgggctgg ctgtgtgac cctgctcaat ttctggtgt gcttcggacc ttacaactg  
tcccactgg tggggtatca ccaagaaaa agcccctgtt gctggtcaat agcgtggtg  
ttcagttcac tcaacgccag tctggacccc ctgctcttct attctcttc ttcagtggtg  
cgcaggcat ttgggagagg gctgcagggt ctcgggaate aggcctctc cctgttgga  
cgcagagga aagacacag agaggggaca aatgaggaca ggggtgtgg tcaaggagaa  
ggatgcca gttcggactt cactacagag tag  
MLPDKSSLI LMAYIIFLT GLPANLLALR AFVGRIRQPO PAPVHILLS LTLADLILL P  
LLPKIIEAA SNRWYLPKV VCALTSFGFY CTIVIIQYL NTEQVRSGN EITCYENFTD NQLDVLVPR  
RRPLYGVIAA LVAWMSFGH CTVIIVQYL NTEQVRSGN EITCYENFTD NQLDVLVPR  
LELCVLFFI PMAVTIFCYW RFVIMLSQP LVGAQRRRRA VGLAVVTLN FLVCFGPYNV  
SHLVGYHQRK SPWRSIAV FSSINASLDP LLFYFSSSVV RRAFGRGLQV LRNQSSLLG  
RRGKDTAEGT NEDRGVQGE GMPSSDFTTE

Homo  
sapiens

A

NM\_004624

159973 Vasoactive  
Intestinal  
Polypeptide  
Receptor 1

468

ggccacaggc cagcgccact ctgccaggct cccggccatc gccgcctgg tgcgcgcc  
gccagctctt tgcgcgcgcg ggcgcgcgcg cgcgcgcgcg aggcagacc atgcgcgcg  
caagtcctgt gccgcgcgcg tggctatgct tgcctggcag cgcctcgcg tggcccttg  
ggccggcggg cggccaggcg gccaggctgc agagagggtg tgactatgt cagatgatc  
aggtgcagca caagcagtc ctggaggagg ccagctgga gaatgagaca ataggctgca  
gcaagatgt ggaacaactc acctgctggc cagccacccc tgggggccg gtggtgtct  
tggcctgtcc cctcatcttc aagctcttct cctccattca agccgcaat gtaagccgca  
gctgcaccga cgaaggctgg acgcacctgg agcctggccc gtacccatt gccgtggtt  
tggatgacaa ggcagcgagt ttggtatgag agcagacctt gttctacgtt tctgtgaaga  
tgagcctgtt caggagctac ggcctgtccc tggccacctt tctgtgccc acagtatcc  
ccttcactct gaggctgccc gctgtcttca tcaagactt ggcctcttc gacagcgggg  
agtcggacca gtgctcccgag ggcctgggtg gctgtaaggc agccatggtc tttttccat  
attgtgtcat ggttaacttc tctggctgc tgggtgagg gctctacctg tacacctgc  
ttgccgtctc cttctctctc gagggaagt acttctgggg gtacatactc atcggctggg  
gggtacccac cacattcacc atggtgtgga ccatcgccag gatccatttt gaggattatg  
gggtcgtgga caccatcaac tctcactgt ggtggtatcat aaagggcccc atcctacct  
ccatcttggt aaacttcac ctgtttattt gcatcatccg aatcctgctt cagaaactgc  
ggccccaga tatcaggaag agtgacagca gtccatactc aaggtagcc aggtccacac  
tctgtctgat cccctgtttt ggtatcacat acatcatgtt cgccttcttt ccggacaatt  
ttaaagctga agtgagatg gctcttgagc tgcctgtggg gctttccag ggtttgtgg  
tggctatcct ctactgtctt ctcaatggtg aggtgcaggc gtagctgag cggaagtggc  
ggcgtgggca cctgcagggc gtctctgggt ggaaccccaa ataccggac ccgtcgggag  
gcagcaacgg cgcacgtgc agcaacgagg ttccatgtc gacccgcgc agcccaggg  
ccgcgcgtc ctccagcttc caagccgaag tctccctggt ctgaccacca ggtatccagg  
ggccccaggc ggccccctcc actcaccctc ctagacgccc ggcacagagg

469	159973 Vasoactive Intestinal Polypeptide Receptor 1	NP_004615.2	MRPSPPLPAR WLCVLGALA WALGPAGQA ARLQEECDYV QMIEVQHKQC LEEAQLNET P IGCSKQWDNL TCWPTPRGQ VVVLACPLIF KLFSSIQGRN VRSCTDEGW THLEPGPYPI ACGLDDKXAS LDEQTMFYG SVKTYTIGY GLSLATLLVA TAILSLFRKL HCTRNYIHMH LFISFILRAA AVFIKDIALF DSGESDQCE GSVGCKAAMV FFQYCVMANE FWLLVEGLYL YTLVASFFS ERKYFWGYIL IGWGVPTFT MWTIARIHF EDYGCWDTIN SSLMWIIKGP ILTSILVNF IFCIRILL QKLRPPDIRK SDSPPYSRLA RSTLLIPLF GVHYIMFAFF PDNEKPEVKM VFELVVSFQ GFVVAILYCF LNGEVQAE LR RKRRRWHLQG VLGNPKYRH PSGGSNGATC STQVSNLTRV SPGARSSSF QAEVSLV cgggacgaggg gggcgccccc cgcctcggtt acagctgcgg gggccgaggt A ctccgcgcac tcgctcccg cccatgctgg agcgccgga acccgggga cctaggacgg aggcgggggg cgtcgccgg ccccgccgac gctgagctcg gtagcgggac gctgctgctt cccgcgctgc tgacctgctg gctgctgcc cccgtgaaca gcattcacc agaatgcga ttctatctgg aaatacagga ggaagaaaca aaatgtacag agcttctgag gtctcaaca gaaaaacaca agcctgcag tggcgtctgg gacaacatca cgtgctggc gctgccaat gtgggagaga ccgtcacgtt gccctgcccc aagctcttca gcaatttta cagcaaaaga ggaacacataa gcaaaactg tacgagtgc gtaggttcag agcgttccc agatttcgtc gatgcctgtg gctacagcga cccggaggat gagagcaaga tcacgtttta tattctggtg aaggccattt atacctggg ctacagtgc tctctgaggt cctctgcaac aggaagcata attctgtgcc tcttcaggaa gctgcactgc accagggaatt acatccacct gaacctgtt ctgtccttca tctctgagag catctcagt ctggtcaagg acgacgttct ctactccagc	Homo sapiens
470	160040 Vasoactive Intestinal Polypeptide Receptor 2	NM_003382	cctgcccggg cggcgccagc cccggccctg ggctcggagg ctgcccccg cccctgggtc tctggtccgg aactcctag agaagcagc cctagagcct gactggagc tttctagcaa gtgagagaga tggagctcc tctcctggag gattgcaggt ggaactcagt cctagactc ctcctcaaaa ggcctccctac gccaatcaag ggcaaaaagt ctacatactt tcactctgac tctgccccct gctgctctt ctgccaat ggaggaagc aaccggtgga tctcaaaaca acactggtgt gactcgagg gaaaaaggtt ctgccccggg aaggtcacca gcaccaacac cagggtagt cctgaaattt caccattgct gcaagtctt tttgggttaa gctattcac tcaggcaatt gactgaagat gcagtcact accctattct cctttacgc ttagtattca gctttttaa gtgggttatt ctgagtttt tgtttggaga gcacacctat cttagtggtt ccccaccgaa gtggactgg cctgggtgca gctggtggg agcacggtgc aacccaagga ctgagggact ctgaagcctc tgggaaatga gaaggcagcc accagcgaat gtaggtctc ggactaagcc tacctgctct ccaagtctca gtggcttcat ctgtcaagtg gatctgtca caccagcat acttatctct ctgtgctgtg gaagcaacag gaatcaagag ctgccctcct tgtccacca cctatgtgcc aactgtgtga actaggctca gagatgtgca cctcgtggt ctgacagaaa ccagatacct caccctgcta cactacagc attgaaact agatctgtct gataggatg tgaagcacg gactcttact gctaactttt gtgtatcgta accagccaga tctctctggt tattgttta ccaattgtat tattaatgcc attatcctga attccccctg ccaccaccac ctccctggcg tgtgctgag gaggcctcca tctcatgtat catctggata ggagcctgct ggtcacagcc tctctgtct gcccttcacc ccagtggcca ctacgttcc taccacacc tctgccagaa gateccctca ggactgcaac aggttctgac aacaataaat gtggtctgg a	Homo sapiens

471	160040	Vasoactive Intestinal Polypeptide Receptor 2	NP_003373.1	<p>tctggcacgt tgcactgccc tgaccagcca tctctctggg tgggctgcaa gctgagcctg gtcttctctg agtactgcat catggccaac ttcttctggc tgctgtgtga gggcctctac ctccacacc tctgtgtggc catgctcccc cctagaaggt gcttctctgg cctactctctg atcgatggg gctctccccc cgtctgcatc tacaacgac cacagtgc .cctggtgggt catacgaata gaagacacc gttgtgtgga ttccatcat cgtcaattt gtccttttca ttagtattat acgaattttg ctgcaagaat taacatcccc agatgtcggc ggcaacgacc agtctcagta caagaggctg gccaagtcca cgtctctgct tatcccgctg ttggcgctcc actacatggt gtttgcgctg tttccatca gcatctctc caaataccag atactgtttg agctgtgctt cgggtctctc cagggcctgg tgggtggcgt cctctactgt ttctgaaca gtgaggtgca gtgcgagctg aagcgaaaat ggcgaaaggc gtgcccgacc cgtcccgga gccgggatta cagggtctgc ggttctctct tctccacaa cggctcggag ggcgccctgc agttccaccg cgcgtccga gcccagtcct tctgcaaac ggagacctg gtcatctagc cccacctctg cctgtcgac gcggcgagg gccacgggt cggggcttct gcggggctga gacgccggt tctctctcc agatgccccg gaacctgtc gggcaggtea .gcgcggtct gactccgta agctggtgtg ccactaaacc ccatacctgg</p> <p>CWRPANVGET VTVPCKVFS NFYSKAGNIS KNCTSDGWE TFPDFVDACG YSDPEDESKI TFYILVKAIV TLGYSVSLMS LATGSIILCL FRKLHCTRNY IHLNLFSLFI LRAISVLVKD DVLVSSSGTL HCDDQSSWV GCKLSLVFLQ YCIMANFFWL IVEGLYLHL LVAMLPPRR FLAYLLIGW LPFVICGAWT AARLYLEDTG CWDNDHSVP WIVIRIPILI SIIVNFVLF SIIRILLQKL TSPDVGGNDQ SQYRLAKST LLLPLFVGH YMVFAVFPIS ISSKYQILFE LCLGSFQGLV VAVLYCFINS EVQCELKRW RSRCTPSAS RDRVCGSSF SHNGSEGLQ FHRASRAQSF LQTETSVI</p>	Homo sapiens
472	160055	Motilin Receptor (GPR38)	NM_001507	<p>atgggcagcc cctggaacgg cagcgacggc cccgaggggg .cgcgggagcc gccgtggccc gcgtgcccgc ctgcgacga gcgccgctgc tcgccctttc .ccctgggggc gctggtgccg gtgacccgtg tgtgctctg cctgttcctc gtcgggggtga .gcggcaacgt ggtgaccgtg atgtgatcg ggcgctaccg ggacatgcgg accaccacca acttgtacct gggcagcatg gccgtgtccg acctactcat cctgctcggc ctgccgttcg acctgtaccg cctctggcgc tcgcggccct ggggtgttcg gccgtgctc gcacatgacc gcgctcagcg tcgagcgta cctggccatc tgcaactacg ccacgtgct tcgcgccccg cgtcttggtc acccgggcc gcgtccgcgc gctcateget gtgctctggg cgtggcgct gctctctgcc ggtcccttct tgttctggtt gggcgtcgag caggacccc gcactctcgt agtcccgccc ctcaatggca ccgcgggat cgcctcctcg cctctgcct cgtgcgccgc tctctggctc tcgcgggcgc caccgccgc cccgcgctg gggcccaga ccgcggaggc cgcggcgctg ttcagcccg aatgcggcc gagccccgcg cagctgggcg cgtcgcgtgt catgctgtgg gtcaccaccg cctacttctt cctgcccctt ctgtgctca gcatcctcta cgggtctcat cggcgggagc tgtggagcag ccggcgccg ctgcaggcc ccgcgcctc gggcggggag agagccacc gccagaccgt ccgcgtcctg ctgggtgtgg tctgtgcatt tataatttg tggttgacct tccacgttgg cagaatcatt tacataaaca cgggaagattc gcgatgatg tacttctctc agtactttta catcgtcgtc</p>	Homo sapiens

473	160055	Motilin Receptor (GPR38)	NP_001498.1	ctgcaacttt tctatctgag cgcatctatc aacccaatcc tctacaacct catttcaag aagtacagag cggcgccctt taaactgctg ctgcaagga agtccaggcc gagaggttc cacagaagca gggacactgc ggggaagtt gcaggggaca ctggaggaga cacggtgggc tacaccgaga caagcgctaa cgtgaagacg atgggataa MLIGRYRDMR TTTNLYGSM AVSDLLILG LPFDLYLRW SRPWVFGPL CRLSLYVGE QDPGISVVP LNCVARIAS PLASSPPLWL SRAPPSPS GPETAEEAAL GFRECRPSA QLGALRVMLW VTTAYFFLPF LCLSLYGLI GRELWSSRRP LRGPAAAGRE RGRQTVRVL LVVLAFLIC WLPFHVGRII YINTEDSRMM YFSQYFNIVA LQLFYLSASI NPILYNLISK KYRAAFAKLL LARKSRPRGF HRSRDTAGEV AGDTGGDTVG YTETSANVKT MG atggacctgc cccgcagct ctccttcggc ctctatgtg cgcctttgc gctgggttc A ccgctcaacg tcttgccat ccgagcgcg acggccacg cccggtccg tctaccctc agcctggtc acgcccga cctgggtgc tccgacctg tgctgacgt ctctcgcc ctgaaggcg tggagcgct agcctccgg gctggcctc tgccggcctc gctgtgccc gtcttcggg tggccactt ctccacctc tatgcccgg ggggttctt ggcgcccgtg agtgcaggcc gctacctgg agcagcctc ccttgggtc accaagcctt ccgaggcg tgctattctt ggggggtgtg agcgccatc tggggcctg tctgtgtc cctgggtctg gtctttgggt tggaggtcc aggaggtcg ctggaccaca gcaacacct cctgggcatc aacacacgg tcaacggct cccgtctgc ctggaggctt gggaccggc ctctgccc ccggcccgtc tcagctctc tctctgctc ttttttctg ccttggccat cacagcctc tgctacgtg gctgctccg ggcactggc cgtccggcc ctcacgtgc tgctctcgt aggacctac cggcccgctt ggtggtccg cggggccctt ctcacgtgc tgctctcgt aggacctac aacgctcca acgtggccg ctctctgtac ccaactctag gaggtcctg gcggaagctg gggctcatca cgggtgctg gagtgggtg ttaaatccg tggtagccg ttacttgga aggggtcctg gctgaagac agtgtgtgctg gcaagaacgc aagggggcaa gtccagaa taa	Homo sapiens
474	160059	G Protein- coupled Receptor GPR40	NM_005303	atggacctgc cccgcagct ctccttcggc ctctatgtg cgcctttgc gctgggttc A ccgctcaacg tcttgccat ccgagcgcg acggccacg cccggtccg tctaccctc agcctggtc acgcccga cctgggtgc tccgacctg tgctgacgt ctctcgcc ctgaaggcg tggagcgct agcctccgg gctggcctc tgccggcctc gctgtgccc gtcttcggg tggccactt ctccacctc tatgcccgg ggggttctt ggcgcccgtg agtgcaggcc gctacctgg agcagcctc ccttgggtc accaagcctt ccgaggcg tgctattctt ggggggtgtg agcgccatc tggggcctg tctgtgtc cctgggtctg gtctttgggt tggaggtcc aggaggtcg ctggaccaca gcaacacct cctgggcatc aacacacgg tcaacggct cccgtctgc ctggaggctt gggaccggc ctctgccc ccggcccgtc tcagctctc tctctgctc ttttttctg ccttggccat cacagcctc tgctacgtg gctgctccg ggcactggc cgtccggcc ctcacgtgc tgctctcgt aggacctac cggcccgctt ggtggtccg cggggccctt ctcacgtgc tgctctcgt aggacctac aacgctcca acgtggccg ctctctgtac ccaactctag gaggtcctg gcggaagctg gggctcatca cgggtgctg gagtgggtg ttaaatccg tggtagccg ttacttgga aggggtcctg gctgaagac agtgtgtgctg gcaagaacgc aagggggcaa gtccagaa taa	Homo sapiens
475	160059	G Protein- coupled Receptor GPR40	NP_005294.1	MDLPPQLSFG LYVAFALGF PLNVLAIRGA TAHARLRLTP SILVYALNLC SDLLTVSLP P LKAVEALASG AWPLPASLCP VFAVAHFFPL YAGGFLAAL SAGRYLGAFA PLGYQAFRRP CYSWGVCAAI WALVLCILGL VFGLEAPGGW LDHSNTSLGI NTPVNGSPVC LEAWDPASAG PARFSLSLLL FFLPLAITAF CYVGLIRALA RSLTHRRKL RAANVAGGAL LTLLLCVGPY NASNVASFLY PNLGGSWRKL GLITGWSV LNPLVTGYLG RGPGLKTVCA ARTQGGKSQK atgcacaccg tggctacgtc cggaccacac cgtcctggg gggcaccgc caacgcctcc A ggctgcccgg gctgtggcg caacgctcg gagggccag tccctcgcc cggggccgtg gacgctggc tctgtgcccgt ctctctcgcg gctgtgatg tctgtggcct ggtgggggac tcgctgggtca tctacgtcat ctgcccacc agccgatgc ggaacctgac caactctac atcgcccaacc tggcgccac ggacgtgacc tctctcctg gctgcgtccc ctccacggcc ctgctgtacc cgtgcccgg ctgggtgctg gggacttca tgtgcaagt cgtcaactac atccagcagg tctcggtgca ggcacgtgtt ggcacttga cgcctatgag tgtggaccgc tggtagctga cgggtgtccc gttgcgcgc ctgcaccgc gcaaccccc cctgggctg gctgtcagcc tcagcatctg gtaggctct cggcggtgt ctcgcccgt gctcgccctg	Homo sapiens
476	160189	G Protein- Coupled Receptor GPR54	NM_032551	atgcacaccg tggctacgtc cggaccacac cgtcctggg gggcaccgc caacgcctcc A ggctgcccgg gctgtggcg caacgctcg gagggccag tccctcgcc cggggccgtg gacgctggc tctgtgcccgt ctctctcgcg gctgtgatg tctgtggcct ggtgggggac tcgctgggtca tctacgtcat ctgcccacc agccgatgc ggaacctgac caactctac atcgcccaacc tggcgccac ggacgtgacc tctctcctg gctgcgtccc ctccacggcc ctgctgtacc cgtgcccgg ctgggtgctg gggacttca tgtgcaagt cgtcaactac atccagcagg tctcggtgca ggcacgtgtt ggcacttga cgcctatgag tgtggaccgc tggtagctga cgggtgtccc gttgcgcgc ctgcaccgc gcaaccccc cctgggctg gctgtcagcc tcagcatctg gtaggctct cggcggtgt ctcgcccgt gctcgccctg	Homo sapiens



477	160189	G Protein-Coupled Receptor GPR54	NP_115940.1	<p> caccgcctgt caccggggcc ggcgccttac tgcaagtgag ccttccccag ccgcgcctgt  gagcgcctt tgcaactgtg caactgtgtg ggcgtgtacc tgctgcctgt gctcgcaacc  tgccctgtct atgcggccat gctgcgccac ctgggcgggg tgcccgctgt ccccgccccc  gccgatatgc cctgcaggg gcaggtgtgt gcaagagcgg caggcgccgt gcgggccaag  gtctcgggc tgggtggggc cgtggtcctg ctcttcggcg cctgctgggg ccccatccag  ctgttctgtg tgctgcaggc gctgggcccc ggggtctcct ggcacccacg cagtaacgcc  gcctaagcgc ttaagacctg ggtcaactgc atgtctaca gcaactccgc gctgaacccg  ctgctctacg ccttctgggg gctgcacttc cgcacggcct tccgcgcgt ctgccccctg  gcgcgcgcgc gcccccgcgc ccccgccgg cccggaccct cggaccccg agccccacac  gcggagctgc accgctgggg gtcccaaccg gcccccgcga gggcgagaa gccagggagc  agtgggctgg ccgcgcggcg gctgtgcgtc ctgggggagg acaacgcccc tctctga  agtggtgtgt ASWAPANAS GCPGCGANAS DGPVSPRAV DAWLVPLFFA ALMLLGLVGN P  SLVIYVICRH KPMRTVTNFI IANLAATDVT FLCCVPFETA LLYPLPGWVL GDFMCKFVNY  IQQSVQATC ATLTAMSVDR WYTVFPLRA LHRTPRLAL AVSLSIWVGS AAVSAPVLAL  HRLSPGPRAY CSEAFPSRAL ERAFALYNLL ALYLLPLLAT CACYAAMLRH LGRVAVRPAP  ADSALQGOVL AERAGAVRAK VSRLVAWVL LFAACWGIQ LFLVLQALGP AGSWHPRSYA  AYALKTWAHC MSYSNSALNP LLYAFLGSHF RQAFRRVPCP APRRRPRRR PGPSPDPAAPH  AELHRLGSHP APARAQKPGS SGLAARGLCV LGEDNAPL  CCGGCGGCAC GTGCGGCTGT CTGCGGCTGT ACCTGACGCG GCATTGTCTAT GCACTGGCTG A  ACCTATCATG AGACCTGTCT GCTGCTCACA CTGTATGGAA CCCACATCTG CCTACACTGC  CACCTGTGAC CAACGTCTCT ACTTCTTCTA TGATGTCTAT TGACTGTCTG TACATGCTAG  ACTGCGCTAT TCACCGGATC CTGACAACT TTATCAGCCA GACTGCCGGG GCGGCTCTGG  ATGCTGTGGT CCATTACTTG CTAAGGACCA GACCGCGGGG GCACATGGCG CTCCTCTTCC  TTCTGTGACA CCCAGCGTTA CATAATCATT ACCACGGGTG ATAGCCAGAC TGCTGCGAGC  AACCGGCCAC CTGACGACCA AGCCTGAGCT TTCAGGCACA CCATTGCTC GCAAAGACTT  GCGCCATCTG TCCCACTCAG TGTCTTACAC CCAGCTGAGG T  cagcctcttc acagctcccc atagcctgga cctgcccggc:ctcccctcag gaccgagggg A  ctcccaaggg aaactcaggc gtgtgctggt cccaatgtca gtgaaccca gctgggggccc  tgccccctcg gagggggtca ccgcagtgc taccagtgc ctggagaga tccacaactg  gaccgagctg ctgacacct tcaaccacac ttgtctgag tgccacgtgg agtcagcca  gagcaccag cgcgtggtcc tcttgccct ctacctggcc atgtttgtgg ttgggctggt  ggagaacctc ctgggtgatat gcgtcaactg gcgcggctca ggcggggcag ggctgatgaa  cctctacatc ctcaacatgg ccatcgcgga cctgggcat gtctgtctc tgcccgtgtg  gatgctggag gtcaagctgg actacacctg gctctggggc agcttctct gccgcttcac  tcaactcttc tactttgtca acatgatatag cagcatcttc ttctgtgtgt gcctcagtg  cgaccgtat gtcaacctca ccagcgcctc cccctcctgg cagcgttacc agcaccgagt  gcggcgggggc atgtgtgcag gcatctgggt cctctcgggc atcatccgc tgcctgaggt  gggtccacatc cagctgggtgg agggccctga gcccatgtgc ctcttcattg caccttttga  aacgtacagc acctggggccc tggcggtggc cctgtccacc acctacctgg gcttctctgt  gcccttccct ctcatcacag tcttcaatgt gctgacacag tgccggctgc ggcagccagg  acaacccaag agccggcgcc actgcttctgct gctgtgcgcc tacgtggccc tcttctcat </p>	Homo sapiens
478	160202	Adrenomedullin Receptor (ADMR)	LG6564	<p> cagcctcttc acagctcccc atagcctgga cctgcccggc:ctcccctcag gaccgagggg A  ctcccaaggg aaactcaggc gtgtgctggt cccaatgtca gtgaaccca gctgggggccc  tgccccctcg gagggggtca ccgcagtgc taccagtgc ctggagaga tccacaactg  gaccgagctg ctgacacct tcaaccacac ttgtctgag tgccacgtgg agtcagcca  gagcaccag cgcgtggtcc tcttgccct ctacctggcc atgtttgtgg ttgggctggt  ggagaacctc ctgggtgatat gcgtcaactg gcgcggctca ggcggggcag ggctgatgaa  cctctacatc ctcaacatgg ccatcgcgga cctgggcat gtctgtctc tgcccgtgtg  gatgctggag gtcaagctgg actacacctg gctctggggc agcttctct gccgcttcac  tcaactcttc tactttgtca acatgatatag cagcatcttc ttctgtgtgt gcctcagtg  cgaccgtat gtcaacctca ccagcgcctc cccctcctgg cagcgttacc agcaccgagt  gcggcgggggc atgtgtgcag gcatctgggt cctctcgggc atcatccgc tgcctgaggt  gggtccacatc cagctgggtgg agggccctga gcccatgtgc ctcttcattg caccttttga  aacgtacagc acctggggccc tggcggtggc cctgtccacc acctacctgg gcttctctgt  gcccttccct ctcatcacag tcttcaatgt gctgacacag tgccggctgc ggcagccagg  acaacccaag agccggcgcc actgcttctgct gctgtgcgcc tacgtggccc tcttctcat </p>	Homo sapiens
479	160202	Adrenomedullin Receptor (ADMR)	NM_007264		Homo sapiens

Accession	Gene	Protein	Species
160202	Adrenomedullin Receptor (ADMR)	NP_009195.1	Homo sapiens
160204	G Protein-Coupled Receptor RTA	AX136399	Homo sapiens

482	160204	G Protein-Coupled Receptor RTA	CAC39840.1	<p>cagccctcct tgactgtgtc ccagccagca ccagccagc agcctcatcc ctgccattca  gggtgttcc agagattcga tctcttaag gcattatcag tgagcaaatg tgaaggaat  gggtgttga agaaagtctt ggttccatg cttgttagct agtctttctt gcaacaaccc  tcccttccc ccgtcgagtc atttggtgac ttgtggtgg gattttctgg ttatgcaag  gctctggaga caggaaggcc ctttgccgc cttgggtagt tgacctgct tttctgactc  cggaacgagc cagtcctagg ctgctccgg gagcacttga ggtatccgc aggccatgag  gaccactgg gcagctcctg gacagcctct tggctccagc ccccaaccga aagtggacac  tggtccgccc ctggccacct ggggactggc acagtgggc aatgtggcca  acggaagttt tataaagac aaaaagtata tcaataaaca tttataact tgc  MAGNCSWEAH PGNRNMCPG LSEAPELYSR GFETIEQIAM LPPPAVMNYI FLLCLCLV P  GNGLVWFFG FSIKRNPFES YFLHLASADV GYLFSKAVFS ILNTGGFLGT FADYIRSVCR  VLGLCMELTG VSLPFAVSAE RCASVIFPAW YWRRRPKRLS AVVCALLWVL SLLVTLHNY  FCVFLGRGAP GAACHMDIF LGILLFLCC PLMVLPCLAL ILHVECRARR QRSAKLNHV  ILAMVSFVLV SSIYLGIDWF LEWVFQIPAP FPEVTDLCI CINSSAKPIV YFLAGRDKSQ  RLWEPLRVVF QRALRDGAEL GEAGGSTPNT VTMEMQCPG NAS</p>	Homo sapiens
483	160206	G Protein-Coupled Receptor GPR32	NM_001506	<p>atgaatgggg tctcgagggg gaccagaggc tgcagtgaaca ggcaacctgg ggtcctgaca A  cgtgatcgct cttgttccag gaagatgaac tctccggat gcctgtctga ggaggtgggg  tccctccgcc cactgactgt ggttatcctg tctgcgtcca ttgtcgtcgg agtgcgtggc  aatgggtgg gctgttgat gactgtcttc cgtatggac gcacggtctc caccgtctgc  ttctccacc tggcccttgc cgtattcatg ctctcactgc ctctgcccc tgccatgtac  tatattgtct ccaggcagtg gctcctcgga gagtgggccc gcaaacctca catcacctt  gtgttctca gctacttgc cagtaactgc ctcttctct tcatctctgt ggaccttgc  atctctgtcc tctaccctg ctgggcccctg aaccaccgca ctgtgcagcg ggcagctgg  ctggcccttg gggtgtggct ctggccgcc gccttctgtct ctgcgacct gaaattccgg  acaaccagaa aatggaatgg ctgtacgcac tgcacttgg cgttcaactc tgacaatgag  actgccaga ttgtgattga aggggtcgtg gaggacaca ttatagggac cattggccac  ttcctgtcgg gcttccctgg gcccttagca atcataggca cctgcgccc cctcatccgg  gccaagtct tgcggaggg ctgggtccat gccaaccggc ccaaggagct gctgctggtg  ctggtgagcg cttctttat cttctgtcc cgttttaacg tgggtcgtt ggtccatctg  tggcgacggg tgatgctcaa ggaatctac caccocggg tgctgctcat cctccaggt  agctttgctt tgggtgtgt caacagcagc ctaaacctt tctctacgt ctctgttggc  agagatttcc aagaaaagt ttccagctt tgacttctg ccttggcgag ggcgttttga  gaggaggagt tctctctatc tctccctcgt ggcaacgcc cccgggaatg a  MNGVSEGRG CSDRQGVLT RDRCSRKN SSCLSEEVG SURPLTVVIL SASIVGVLG P  NGLVWMTVF RMARTVSTVC FFHLALADEM LSLSLPIAMY YIVSRQWLLG EWACKLYTF  VFLSYFASNC LLVFSVDRCL TAQIWFEGV EGHIGTIGH FILGFLGPLA IIGTCAHLIR  AKLLREGVWH ANRPKRLLV LVSAFFIFWS PFNVLLVHL WRRVMLKEIY HPRMLLILOA  SFLGCVNSS LNPFLVFGV RDOFKFFQS LTSALARAFG EEEFLSSCPR GNAPRE  cagcctccct ctcccacctc tgtctgcccg ctgctcttg tctagctgt gtcaggagct A  gactgcctcc agggctggaa tctgtgtcgc ctctgtgccc cagagcccc cagtgctcgc</p>	Homo sapiens
484	160206	G Protein-Coupled Receptor GPR32	NP_001497.1	<p>gaggaagagt tctctctatc tctccctcgt ggcaacgcc cccgggaatg a  MNGVSEGRG CSDRQGVLT RDRCSRKN SSCLSEEVG SURPLTVVIL SASIVGVLG P  NGLVWMTVF RMARTVSTVC FFHLALADEM LSLSLPIAMY YIVSRQWLLG EWACKLYTF  VFLSYFASNC LLVFSVDRCL TAQIWFEGV EGHIGTIGH FILGFLGPLA IIGTCAHLIR  AKLLREGVWH ANRPKRLLV LVSAFFIFWS PFNVLLVHL WRRVMLKEIY HPRMLLILOA  SFLGCVNSS LNPFLVFGV RDOFKFFQS LTSALARAFG EEEFLSSCPR GNAPRE  cagcctccct ctcccacctc tgtctgcccg ctgctcttg tctagctgt gtcaggagct A  gactgcctcc agggctggaa tctgtgtcgc ctctgtgccc cagagcccc cagtgctcgc</p>	Homo sapiens
485	160210	G Protein-Coupled	NM_004778	<p>gaggaagagt tctctctatc tctccctcgt ggcaacgcc cccgggaatg a  MNGVSEGRG CSDRQGVLT RDRCSRKN SSCLSEEVG SURPLTVVIL SASIVGVLG P  NGLVWMTVF RMARTVSTVC FFHLALADEM LSLSLPIAMY YIVSRQWLLG EWACKLYTF  VFLSYFASNC LLVFSVDRCL TAQIWFEGV EGHIGTIGH FILGFLGPLA IIGTCAHLIR  AKLLREGVWH ANRPKRLLV LVSAFFIFWS PFNVLLVHL WRRVMLKEIY HPRMLLILOA  SFLGCVNSS LNPFLVFGV RDOFKFFQS LTSALARAFG EEEFLSSCPR GNAPRE  cagcctccct ctcccacctc tgtctgcccg ctgctcttg tctagctgt gtcaggagct A  gactgcctcc agggctggaa tctgtgtcgc ctctgtgccc cagagcccc cagtgctcgc</p>	Homo sapiens

Receptor  
GPR44  
(CRTH2)

caacgccaca ctgaagccac tctgccccat cctggagcag atgagccgtc tccagagcca  
cagcaacacc agcatcccgct acatcgacca cgcggccgtg ctgctgcacg ggtggcctc  
gtgctgggc ctggtggaga atgagtcacat cctcttcgtg gtgggtgcgc ccatgcgcca  
gacctgtgtc accacctggg tgetgcacct ggcgctgtcc gacctgttg cctctgttc  
cctgcccctc ttaacctact tcttgcccggt gggccactcg tggagctgg gcaccactt  
ctgcaaaactg cactcctcca tcttctttct caacatgttc gccagcggt tctgtctcag  
cgccatcagc ctggaccgct gctgcaggt ggtgcggccg gtgtgggcgc agaaccacg  
cacgtggcc gggcgccaca agtctgcct ggtgctttgg gcactagcgg tgtcaaac  
ggtgccctat tctgtgttcc gggacacct ctgcggctg gacgggcgca ttatgtgcta  
ctacaatgtg ctgtcctga acccggggc taccgcgat gccacgtgca actcgcgcca  
ggcgccctg gccgtcagca agtctcgtct ggccttctct gtgcgctgg cgatcatcgc  
ctcgagccac ggggcccgtga gccgtcggtt gcagcacgc gcccgccggc ggccaggccg  
ctctgtgcgc ctggtggcag cgtctgtggc cgccttcgc ctctgctgg ggcctacca  
cgtgttcagc ctgctggagg cgcgggcgca cgcacaaccg gggctgcggc cgtcgtgtg  
gcgcgggctg cctctcgtca ccagcctggc ctcttcaac agcgtggcca acccggtgt  
ctacgtctc acctgcccc acatgctgcg caagctgcgg cgtcgtgc gcacgtgtct  
ggagagcgtg ctggtggacg acagcgagct ggtggcgcg ggaagcagcc gccgcgcgg  
cacctctcc accgcgct cggcctcccc tttagctctc tgcagccgc cggaggaaac  
gcgggccccc gcgcgtctcc tggctggct gctgggcagc tgcgcagcgt cccgcagac  
gggccccctg aaccgggcgc tgcagcagc ctgcagttag aacccggccc acgtaggcg  
gcactcacac gcgaaglat caccaggggt cgcgggttca attcgatc cggactctctg  
ccgcagtgat caaagtccga gggcggggac ccaggcacct gcattttaaa gcgccccggg  
agactctgaa tcttttcag aacagtgg ttaagcagt ttaagcagt gcttctcaaa ccttgatg  
cctgtgaatc acctagggtt ctgtttaagt cctgtctgat ccaggaggcc gggcgcggt  
actgagagtc tgcactaac agctccccc gcgagagaagc cagtgcgga ggttcaacag  
cgaggcctgg agtaacacaa agtgaacct gtaatagact tccactcta gggcagtgga  
gtcggaaggg cacacgggtt cgtctcccc ggagttcagt ttaccagat gatgggggag  
gggggaaggga gtttatgtt aaacatcca tgtatttttg gagaagagag aggaagggt  
tgagaagcac tgttccagcc tgcctcttc attagccaa tgcctactgc gtagacgct  
tcatcccaca atcttaaggg gcagcttcta ttaccagctg agcacattct  
ggctcagggga ggttaagtga ctgcccagt ttcagggtc acgaccacag ggtctgcact  
ctaacctag gcatacatg ctcaatgact ctctggtgag cgaggacatt ctctgacct  
ctcgagggac ttaagatgct acctgtgac ccagcactgc ccaaatgtct tccaaggcag  
aagcagcagg ggtggtgtg tcaagcact cgggaacct cgggctaate aaatccaatg  
ggggaatga taaaagtct tgcgtcgtta gaagtgaat gggcacagca actctaaagc  
tacagcacac gtcaattctt agctaaagg accagcctcc ctgtcggcct ggtgtctctg  
gggatccctc tgggcaactgg taatcccaag atctgtgcag cccgcctcc aggccacatg  
gggctgggca gctaccatt cctcttgcg gatgggagg gtaacttgca cctctgacct  
atcacttcca ctgaccccc tctcattctt cccactgccc tggacttgg gtcagagact  
gctgtgtttg agctctgcag cccagggacc gaaaagtgg tgtcaatgaa ttttgcctgg  
tggatgaaat gtcagtggaa gaagcagatg agaaactctt gagatcttgg tctgtgtttt

486	160210 G Protein- Coupled Receptor GPR44 (CRTH2)	NP_004769.1	<p>           tttctgccac caaaggccag ggtcactgaa ggcctggccc acagcaggtg ctgagcaaaag            ggaacagtaga ggtgcccagc tagctgcaga gctacacact cgcctctgctt            cctcccatc ccttccccct tctactcatg cacttccccct attggacacg tggtagcattt            tgctgtttta ttatgttttc tctccatcag aatgaaagct cctcgagggc agggactttg            gctattgtgc tgaatttgcc ggtgcctagg attgtgctg tatgcaaacag gcactcaata            aatatttttg ctgtagactg            MSANATLKPL CPIEQLMSRL QSHNTSIRY IDHAAVLLHG LASLLGLVEN GVILFVVGCR P            MRQTVVTTWV LHLALSDLL SASLPFFTYF LAVGHSWELG TTECKLHSSI FFELNMFASGF            LLSAISLDRC LQVVRPWAQ NHRVAAAHK VCLVLMALAV INTVPYFVR DTISRLDGR            MCYINVLLLN PGPRDATCN SRQAALAVSK FLAFLVPLA IIASSHAAVS LRLQHRGRRR            PGRFVRIVAA VVAAFALCWG PVHVFSLLEA RAHANPGLRP LVWRGLPEVT SLAFENSVAN            PVLVLTCPD MLRLRRSLR TVLESVLVDD SELGGAGSSR RRRTSSTARS ASPLALCSRP            EEPGRPARLL GWLLGSCAAS PQTGPLNRAL SSTSS         </p>	Homo sapiens
487	160212 G Protein- Coupled Receptor GPR52	NM_005684	<p>           atgaatgaat ccaggtggac tgaatggagg atcctgaaca tgagcagtg gattgtgaat A            gcgtccgagc gtcactcctg cccacttggg ttggccact acagtgtggt gtagtctctg            atcttcgaga cagtgtttat tgtgttgctg acatttctga ttattgctgg gaactcaaca            gttatcttgg cctttcattg tgcctccactg ttacatcatt atactaccag ctatttcatt            cagaacatgg catatgctga tctttcgtt ggagttagct gcttgggttc tactctgtca            cttctccact actccacag tgtccacag tcattaaact gccgggtttt tggatatatc            atctcagttc taaaagtgt tctatggca tgtctgtctt gcatcagtg gtagcgtttat            cttgcaataa ccaagcctct tcttacaat caactggta ccccttgctg cttgagaatt            tgcattattt tgatctggat ctactcctgc ctaatttctt tgccttccct ttttggctgg            gggaacacct gttaccatgg tgacattttt gaatgggtg ccacgtcttg gctcaccaat            gcctatttta ctggctttat tgtttgctta ctttatgctc ctgctgacct tgttgcctg            ttcacctact tccacattt caaaatttgc cgtcagcaca ccaaagagat aaatgaccga            agagcccgat tccctagtca tgaggtagat tcttccagag agactggaca cagccctgac            cgtcgtacg ccatgtttt gttaggata accagtgtat ttatatgct tgggtctccc            tataataatt accttcttct agaaagctcc cgggtcttgg acaatccaac tctgtcctc            ttaacaacct ggcctgcagt aagtaaatgt ttttgaact gtgtaataata cagcctctcc            aacggcggtt tccggctagg cctccgaaga ctgtttgaga caatgtgcac atcctgtatg            tgtgtgaagg atcaggaagc acaagaacct aaacctagga aacgggctaa tcttgcctc            attga         </p>	Homo sapiens
488	160212 G Protein- Coupled Receptor GPR52	NP_005675.1	<p>           MNESRWTEWR ILNMSSGIVN ASERHSCPLG FGHSVVDVC IFETVIVLL TFLIIAGNLT P            VIEAFHCAPL LHHTTSYFI QTMAYADLEV GVSCLVPTLS LLHYSTGVHE SLTCRVFGYI            ISVLKSVSMA CLACISVDY LAITKPLSYN QLVTPCLRRI CIILIIWYSC LIFLPSFFGW            GKPGYHGDIF EWCATSWLTS AYFTGFIVCL LYAPAAFVC FTYFHIFKIC RQHTKEINDR            RARFPSHEVD SSRETHSPD RRYANVLFRI TSVFVMLWLP YIIYFLLSS RVLDNPTLSF            LTTWLAVSNS FCNCVITYSL NGVFRGLRR LFETMCTSCM CVKDQEAQEP KPRKRANSCS            I         </p>	Homo sapiens
489	160217 G Protein- Coupled	NM_005683	<p>           atgagtcagc aaaaaccag tggggactgc ctgtttgacg gtgtcaacga gctgatgaa A            accctacagt ttgcagtcca catccccacc ttcgtcctgg gctgtcctc caacctgctg         </p>	Homo sapiens

490	Receptor GPR55	160217 G Protein- Coupled Receptor GPR55	NP_005674.1	gcatccatg gcttcagcac cttcottaag aacaggtggc cggattatgc tgccacctcc atctacatga tcaacctggc agtctttgac ctgtctgtgg tgccttccct cccattcaag atggtccctgt cccaggtaca gtcccccctt ccgtccctgt gcacctcgtt ggagtgcctt tacttcgtca gcatgtacgg aagctcttc accatctgt ccatcagcat ggaccgggtc ttggccatcc gttaccctgt actggtgagc cactccgttc cccagggaag atctttggga cttgcatgca caatctgggt cctggtgtgg accggaagca tccctatcta cagtttccat gggaaagtgg aaaaatacat gtgtctccac aacatgtctg atgatacctg gaggccaaag gtcttcttcc cgtctgaggt gtttggcttc cctctccca tgggcatcat gggcttctgc tgtccacga gcatccacat cctgctggc cgcagagacc acaccagga ctgggtgcag cagaaagcct gcatctacag catcgagcc agcctggctg tattcgtgtt ctccttcc ccagtcacc tgggttctt cctgcagttc ctgtgagaa acagctttat cgtagagtgc agagccaagc agagcatcag cttcttctg caattgtcca tgtgttctc caatgtcaac tgtctgcctgg atgtttctg ctactactt gtcatcaaa aattccgat gaacatcagg gcccacggc cttcaggtt ccagctggtc ctgcaggaca ccacgatctc ccggggctaa MSQNTSGDC LFDGVNELMK TLQFAVHIPT FVLGLLLNLL AIHGFSTFLK NRPDYAATS P IYMINLAVFD LLLVLSLPFK MVLQVQSPF PSCLTLVECL YFVSMYGSVF TICFISMDRE LAIRYPLVVS HSGPPGRSLG SACTIWLWV TGSIPYSFH GKVEKYMCFH NMSDDTWSAK VFFPLEVFGF LLPMGINGFC CSRSIHILLG RRDTQDWVQ QKACIYSIAA SLAVFVVSFL PVLHGFELQF LVRNSEIVEC RAKQISIFFL QLSMCFSNV CCLDFVCYYF VIKFRMNIR AHRPSRVQLV LQDTTISRQ	Homo sapiens
491	Receptor GPR35	160219 G Protein- Coupled Receptor GPR35	NM_005301	atgaatggca cctacaacac ctgtggctcc agcgacctca cctggccccc agcgatcaag A ctgggctctt acgctactt gggcgtcctg ctgtgtctag gctgtcgtct caacagcctg gcgtctggg tgtctgtctg cgcgatgcag cagtggacgg agaccgcgt ctacatgacc aacctggcg tggcgacct ctgctgctg tgcacctgc ccttcgtgt gacctccctg cgagacact cagacacgc gctgtgccag ctctcccagg gcatctacct gaccaacagg tacctgagca tcagcctggt cagggccatc gcctggacc gctatgtggc cgtgcggcac ccgctgcgtg cccgcggtc cctggtggtt aggcaggctg cggcctgtgt cgcggctcctc tgggtgctgg tcatcggtc cctggtggtt cgtcggctcc tggggattca ggaggcgcc ttctgcttca ggagcaccg gcacaaattc aactccatgc ggttcccgct gctgggattc tacctgccc tggcgtggg ggtctcttgc tccctgaagg tggtagctgc cctggccctg agccaccca ccgacgtggg gaggcagag gccacccgca aggtgcccc catggctctgg gccaaacctc tgggtgtcgt ggtctgcttc ctgccccctg acgtgggct gacagtgcgc ctcgagtgg gctggaacgc ctgtgccctc ctggagacga tccgtcgcgc cctgtacata accagcaagc tctcagatgc caactgctgc ctggagccca tctgtacta ctacatggcc aaggagtcc aggagcgctc tgcactggcc gtggctccc gctgaaggc ccacaaaagc caggactctc tgtgctgac cctgcctaa	Homo sapiens
492	Receptor GPR35	160219 G Protein- Coupled Receptor GPR35	NP_005292.1	MNGTYNTGSS SDLTWPPAIK LGFYALGVL LVLGLLLNSL ALWVFCCRMQ QWTETRIYMT P NLAVADLCIL CTLPLFVLHSL RDTSTPLCQ LSGIYLTNR YMSISLVTAI AVDRYAVVRH PLRARGLRSP RQAAVCAVL WVLVIGSLVA RWLIGIQEGG FCFRSTRHNF NSMRPPLLG YLP LAVVVF C SLKVVTAALQ RPPTDVQAE ATRKAARMV ANLLVFVCF LPLHVGLTVR LAVGWNACAL LETIRRALYI TSKLSDANCC LDAICYMYMA KEFQEAASALA VAPRAKAHKS	Homo sapiens

493	160221	G Protein- Coupled Receptor GPR27	NM_018971	QDSLVCVTLA	atggcgaaacg cgagcgagcc ggtgtgcagc ggcgggcgcg aggcggcgcg cctggggcctc A aagctggcca cgtcagcct gctgctgtgc gtagcctag cgggcaacgt gctgttcgcg ctgtgatcg tgcgggagcg cagcctgcac cggccccctg actacatgct gctcgacctg tgcttgccg acgggctcg cggctcgccg tgcctcccg cgcgtcatgt ggcggcgcg cgtgcggcg ccggcgcgcg ggcgcgcgcg ggcggcgctg gctgcaagct gctcgcttc ctggcgcgcg tcttctgctt ccacggcgcc ttcctgtgc tggcgctggg cgtcacccgc tacctggcca tgcgcacca cgccttctat gcagagcgcc tggcgcgctg gccgtgcgc gccatgctgg tgtggcgcg ctggcgctg gcgctggcg cgcccttcgc gccagtgcg gacggcggtg gcgacgacga ggacggcgcg tggcgcccg agcagcgcc cgacggcgcc ccggcgcgcg tgggttctct gctgtgctg gccgtggtg tggcgcgcc gcacctgctc tacctcgcc tgccttctt catccacgac cgcgcgaaga tgcggcgccg cgccctggtg ccgcgcgtca gccacgactg gaccttcac ggccggcgcg ccaccggcca ggcgcgccg aactggacgg cgggcttcgg ccggggcgcc agccggcgcg cgcttggtg catccggccc gcaggggcgcg ccggcgcgcg agatgttcta cgcgcgcctc ctgctgctg aagaattcaa gacggagaag aggctgtgca gctacctgcg ggtcctggtg cggcccgcg cgcttcctg gggcgccctac gtcgtggcca gctacctgcg ggtcctggtg cggcccgcg cgctccccc gccctacctg acggcctccg tgtgctgac ctgcgcgag cgcggcatca acccgtcgt gtgcttcctc ttcaacaggg agctgagga ctgcttcagg gccagttcc cctgctgcca gagcccccg accaccagg cgaccatcc ctgcgacctg aaaggcattg gttatga CLADGLRALA CLPAVLAAR RAAAAGAPP GALGCKLLAF LAALFCFHAA FLLGVGVTR YLAIAHRRFY AERLAWPCA AMLVCAAWAL ALAAAFPPLV DGGDDDEDAP CALEQRPDGA PGALGFLLLL AVVVGATHLV YLRLLFFIHD RRKMRPARLV PAVSHDWTFF GPGATGQAAA NWTAGFGRGP TPPALVGIRP AGPGRARRL LVLEEFKTEK RLCKMFYAVT LFLLLWGPY VVASYLRLV RPGLVPOAYL TASVWLTFQ AGINPVVCFE FNRELRCFR AQPPCCQSPR TTQATHPCDL KGIGL	Homo sapiens
494	160221	G Protein- Coupled Receptor GPR27	NP_061844.1	MANASEPFGS	atgggtccctc acctttgct gctctgtctc ctccccttgg tgcgagccac cgagccccc A gagggccggg ccgacgagca gagcgcgag cgggccctgg cggtgcccac tgcctgcac ttcttctctt ggaacaacta cacttctcc gactggcaga actttgtgg caggaggcg tacggcgctg agtccagaa cccacggcg cccacggcg tcatgtggc ttactcttc atcattgtct tctactctt tggcaacgtc ctggtctgtc atgtcatctt caagaaccag cgaatgcaact cggccaccag cctcttcac gtcaacctgg cagttgcga cataatgatc acgtgtctca acccccctt cactttggtt cgttttgtga acagcacat gatatttggg aagggeatgt gccatgtcag ccgttttgc cagtactgt cactgcacgt ctacgacctg acactgacag ccatgctggt gtagcgccac caggtcatca tgcacccctt gaaaccccg atctcaatca caaagggtgt catctacatc gctgtcatct ggaccatggc tacgttctt tcactccac atgctatctg ccagaaatta ttaccttca aatacagtga ggacatttg cgctccctct gcctgccaga ctctcctgag ccagtgacc tcttctggaa gtacctggac ttggccacct tcactctgct ctacatcctg ccctcctca tcactctgt ggcctacgct	Homo sapiens
495	160222	G Protein- Coupled Receptor GPR72	NM_016540		atgggtccctc acctttgct gctctgtctc ctccccttgg tgcgagccac cgagccccc A gagggccggg ccgacgagca gagcgcgag cgggccctgg cggtgcccac tgcctgcac ttcttctctt ggaacaacta cacttctcc gactggcaga actttgtgg caggaggcg tacggcgctg agtccagaa cccacggcg cccacggcg tcatgtggc ttactcttc atcattgtct tctactctt tggcaacgtc ctggtctgtc atgtcatctt caagaaccag cgaatgcaact cggccaccag cctcttcac gtcaacctgg cagttgcga cataatgatc acgtgtctca acccccctt cactttggtt cgttttgtga acagcacat gatatttggg aagggeatgt gccatgtcag ccgttttgc cagtactgt cactgcacgt ctacgacctg acactgacag ccatgctggt gtagcgccac caggtcatca tgcacccctt gaaaccccg atctcaatca caaagggtgt catctacatc gctgtcatct ggaccatggc tacgttctt tcactccac atgctatctg ccagaaatta ttaccttca aatacagtga ggacatttg cgctccctct gcctgccaga ctctcctgag ccagtgacc tcttctggaa gtacctggac ttggccacct tcactctgct ctacatcctg ccctcctca tcactctgt ggcctacgct	Homo sapiens

Homo  
sapiens

P

NP\_057624.1

160222 G Protein-  
Coupled  
Receptor  
GPR72

496

cgtgtggcca agaaactgtg gctgtgtaat atgattggcg atgtgaccac agagcagtac  
 ttgcccctgc ggcgaaaaa gaagaagacc atcaagatgt tgatgctggt ggtagtcttc  
 ttgcccctct gctggttccc ctcaactgc tacgtctccc tcctgtccag caagtcacac  
 cgcaccaaca atgcccctca cttgccttc cactggttg ccattgagcag cacctgctat  
 aaccccttca tatactgctg gctgaacgag aacttcagga ttgagctaaa ggcattactg  
 agcatgtgc aaagacctcc caagcctcag gaggacgggc aacctcccc agttccctcc  
 ttgaggtgg cctggacaga gaagaatgat ggcagaggg ctcctcttgc caataacctc  
 ctgcccacct ccaactcca gctgggaag acagacctgt catctgtgga accattgtg  
 acgatgagt agaagaggtt ggaagaggg agtggaggg gctgtctcc acctgaggca  
 gggaagaga gcctattctc acatgatc ttcagagtgc tggaaacaca ctctgcaga  
 aggtgtagg actcttgaat tctaggaaa ctgtccagcc tctagcccc atgtgatgtg  
 aaaactaaaa ggcaccacca actagacatg tttcataaaa tccccatca aaaaacactg  
 ggaggcacag cagcctgtat ctctgaggaa ggggagcag gacaaacttg gccagatgg  
 gggctgaac attcaactgc ctccatctgt gggcagctg ctgccttaca gcccttctta  
 ctgactgag catccgaag gagaactaaa tcatactttg ggtgtgtga cccagatgca  
 cagagctctg cttgaaacag gtacacgggc cagggaatg ccagcaa  
 YGAESQNTV KALLIVAYSF IIVSLFGNV LVCHVIFKNQ RMHSATSLFI VNLAVADIMI  
 TLLNTPFTLV RLVNSTWIFG KGMCHVSREA QYCSLHVSAL TLTAIAVDHR QVIMHPLKPR  
 ISITKGIYI AVIWTMTFF SLPHAIQKL FTFKYSEDIV RSLCLPDEPE PADLFWKYLDD  
 LATFILLYL PLIIISVAYA RVAKLWLNC MIGDVTTEQY FALRRKKKT IKMLMLVVVL  
 FALCWFLNC YVLLISSKVI RTNNALYFAF HWFAMSSTCY NPFIYCLNE NFRIELKALL  
 SMCQRPPKPQ EDGQSPVPVS FRVAWTEKND GORAPLANNL LPTSQSQSGK TDLSSVEPIV  
 TMS

Homo  
sapiens

A

NM\_013345

160223 G Protein-  
Coupled  
Receptor G2A

497

gggaggggtg cgaggttagc cagcaggcg gggccctggg tcatattaaa ctctcagagt  
 gaacgtcttg ataggaccga caagacgcat gacatgtact tagatagctt atcttagagc  
 cacactgaga ttggaacccg caaatatgc caggaggaa ggtgagcaag gacacgaca  
 ctaccccgga taaacccaac aagcgcagcg agctgtggg gaaaccggan cctgcacac  
 gccgggggga aggtgggcn cgcaccac cgtggaagaa cagcgcggan gacccccag  
 agatgagacg gaactgccgt gagatccagc aatnccnact gtgggtctga cccaggatan  
 cgaaagcag ggaactgaac agcctctcct atgttcttga caccgtcatt ctacagcgt  
 cagctaaggc acagaggcag ccgagcgtct gtcagcagag tcgtggctga gcagaacacg  
 ccacacgcca cagccacac gccacacgt caggattgct caagatgaa gggcacagtg  
 gaatatatat atatatatt attttggcg agaccctgga ggaacacactg aatacaatgg  
 aataccatcc cgcctttgaa aggaaggaa atcctggcaci acgctgcaac aggaggagc  
 ttgaggacac tgtgtgagt ggagcacgtg agacacgaa ggaacacgc tgaagacacg  
 cagagatgcc caccacgtg gggaggtgac aggggagccc agcgcacaga gacaaagtgg  
 aatggaggcc tgggggctgg gagcaaatgc ggaagcagtg cttcctgggg cagagtctcc  
 gtttgggaag atggaaggt tctgcgcagc gatgctggcg atggttgcag aagaatgtga  
 atgtgccccaa tgcactgaa aaacggttac aatggaaacg ccaacccagt gaccaccat  
 gccccgtggg cctccctggg cctctccgac agacactgca acaacgtgtc ctctgaagag



498	160223	G Protein- Coupled Receptor G2A	NP_037477.1	<p>agcaggatag tcttggtcgt ggtgtacagc gcggtgtgca cgctgggggt gccggccaac  tgctgactg cgtgctggc gctgctgag gcaactgtgt ggcgctctac  ctgctctgcc tggcactctg ctgactgctg tacacaggca cgctgccact ctgggtctac  tatatcgca accagcacg ctgaccctga ctgactgctg cctgcaaggt gaccgcttac  atctttctt gcaacatcta cgtcagcate ctcttctctg tctgcatctc ctgcaacgcg  ttcgtggccg tgggtacgc gctggagagt cggggccgcc gccgcccggg gccgceatc  ctcatctccg cctgcatctt catctcgtc gggatcgtt actaccgggt gttccagacg  gaagacaagg agactgctt tgacatgctg cagatggaca gcaggattgc cgggtactac  tacgcaaggt tcacgcttg ctttgccatc cctctctcca tcatgcctt caccaaccac  cggattttca ggagcatcaa gcagagcatg ggttaagcg ctgcccagaa ggccaagggtg  aagcactcgg ccactgcggt ggtgtctatc tctctagctt gcttcgcccc gtaccactg  gtctctctg tcaagccgc tgccttttcc tactacagag gagacaggaa cgccatgtgc  ggcttgagg aaaggctgta cacagcctct tgggtgtttc tgtcctgtc cacggtgaac  ggcgtggctg acccattat ctactgctg gccacggacc attcccgcca agaagtgtcc  agaaaccata aggggtggaa agagtgttc atgaagacag acgtcaccag gctcaccac  agcagggaca ccgagagct gcactgccc gggcccttg cagaccacta caccttctc  aggccctgc acccaccag gtcaccatgc cctgcaaga gctgattga ggatcctgc  tgagccact gtgtggcagg ggcagtgca gttgggggtc ctggggccag caatgtggtt  cctgtgact gagccacca gccacagtc ccatgtccc tctgggaagc aaactacca  ttctcgttc ctgaagccac tctcctgtg accactggcc ccangcttc ccactggaa  ggtggctgca tgccaagggt aagagcgaca cctccagct tccgggagcc canagagcat  gtggcangca gtgggcctc ttcactatca nctgctctg ctggctccct tggctgtggg  cangtacacc cctgctggca gaagtacctg tggctgccc tgttcgcatc agtggcgatg  actttatttg cggagcattt ctgcaagcgt tgcttgatg cgggtggtgca ttgtggccc  tctgggctcc tgcctcaaaa tgtcagtga caccatgtg gaagtacca tcaactgtgc  agcgcaccag aaggcatagg gcancctacc acctccaang gggcangcgc cctcatctg  ggttgggt</p>	Homo sapiens
499	160224	Endothelin Type B Receptor- Like Protein 2 (ETBR-IP- 2)	NM_004767	<p>CLTAWLALLQ VLQGNVLAVY LLCLALCELL YTGTLPLWVI YIRNQHRWTL GLLACKVTAY  IFFCNIVYSI LFLCCISCDR FVAVVALES RGRRRRTAI LISACIFILV GIVHYPVFQT  EDKETCFDML QMDSRIAGY YARFTVGFAI PLSIIAFTNH RIFRSIKQSM GLSAAQKAKV  KHSIAIVVVI FLVCFAPYHL VLLVKAAPFS YVRGDRNAMC GLEERLYTAS VVFLCLSTVN  GVADPIIYVL ATDHSRQEVs RIHKGWKEWS MKTDVTRLTH SRDTEELQSP VALADHYTFS  RPVHPSPSPC PAKRLIEESC  cgggtacagg gggcccaaga gctgggctgg ctgctcctg ctcactccag catcggtgg A  ctgtggcccc tggctgtctc tctgtctgtg atttggctg tggggctaag cagggtctct  gggggtgccc ccctgcact gggcaggcac agagccgaga cccaggagca gcagagccga  tccaagagg gcaacgagga tgaggagcc agggcgctg agcagtagt gcctgaggag  tggcgagggt acccccgcc cattaccct tggcgctgc agccaacaa gcccttggtg  gccaccagc ctaaccccca caagatggg ggcaccccca acagtgggca ggaactgagg  ggcaatctga caggggcacc agggcagagg ctacagatcc agaaccctt gatatccggtg</p>	Homo sapiens

500	160224	Endothelin Type B Receptor- Like Protein 2 (ETBR-LP- 2)	NP_004758.1	<p>accgagagct cctacagtgc ctatgccatc atgcttctgg cgctgggtgg gttgcggtg  ggcattgtgg gcaacctgtc ggtcatgtgc atcgtgtggc acagctacta cctgaagagc  gcctggaact ccatccttgc cagcctggcc ctctgggatt ttctgttccct cttttcttgc  ctccctattg tcatcttcaa cagatcacc aagcagagc tactgggtga cgtttcttgt  cgtgccgtgc ccttcattga ggtctcctct ctgggagtc cgaacttcaag cctctgtgcc  ctgggcattg accgcttcca cgtggccacc agcacctgc ccaaggtgag gccatcgag  cggtgccaat ccatcctggc caagtggct gtcattggg tgggtccat gacgtggct  gtgacctgagc tctctgtgtg cagctggca caggagcctg cccccaccat gggcaccctg  gactcatgca tcatgaacc ctacgccagc ctgcccgagt ccttgtattc actggtgatg  acctaccaga acgcccgcct gtggtggtac ttgtgtgtct acttctgect gccatcctc  ttcacagtca cctgccagct ggtgacatgg cgggtgcgag gccctccagg gaggaagtca  gagtgcaggg ccagcaagca cgagcagtg gagagccagc tcaacagcac cgtggtgggc  ctgaccgtgg tctagcctt ctgacacctc ccagagaacg tctgcaacat cgtggtggcc  tacctctcca ccgagctgac cgcacagacc ctggacctcc tggccctcat caaccagtc  tcaaccttct tcaaggggcg calcacccca gtgctgtcc ttgcatctg caggccgtg  ggccaggcct tcttgactg ctgctgtgc tctgtctgt aggagtgcg cggggcttcg  gaggcctctg ctgccaatg gtcggacaac aagctcaaga ccgaggtgtc ctctccatc  tacttccaca agcccaaggga gtcaccccca ctctgcccc tgggacacac ttgctgagc  cccagtaggg gtggggaggg agggagaggg cggcaccccc gccggtgtct gctgtcttt  ccccataggc ctgtcttctg tgcctgtctt gctgtctagg gatggacttg gttcctcttg  tcaaggtttg ggaatccg</p>	Homo sapiens
501	160225	Sphingolipid Receptor Edg6	NM_003775	<p>gagtcagccc ccgggggagg ccatgaacgc cacgggggacc ccggtggccc ccgagtcctg A  ccaacagctg gcggccggcg ggcacagccg gctcattgtt ctgcactaca accactcggg  ccgctggccc gggcgcgggg ggcgggagga tggcggcctg ggggcccctgc gggggctgtc  ggtgcccgcc agctccttgg tggctgtgga gaacttgcgt gtgctggcg ccatacaca  ccacatcgcc tcgcgacgct gggcttacta ttgctgtgtg aacatcacg tgagtgaact  gtcacggggc ggcgctacc tggcacaagt gctgctgtcg ggggcccga ccttcgctt  ggcgcccgc cagtgttcc taeggaggg cctgctcttc accgcccctg ccgcctccac  cttcagcctg ctctcactg caggggagcg ctttgccacc atggtgcgc cgggtggcga  gagcgggccc accaagacca gccgcgtcta ggccttcatc ggccttctgt ggtgctggc  cgcgctgtcg gggatgctgc cttgtctgg ctggaactgc ctgtgcgct ttgacgctg  ctccagcctt ctgcccctct actcaagcg ctacatcctc ttctgcctg tgatcttcg</p>	Homo sapiens

502	160225	Sphingolipid NP_003766.1 Receptor Edg6	cggtgctctg gcaaccatca tgggctctta tggggccatc ttccgctctg tgcaggccag cggtgagaag ccccaagcc cagcggccc cgcgaagcc cgcgcctgc tgaagacgt gtgatgac ctgtggcct ctgtggcct ctgtggcct ctgtggcct tgcgtctgc cgactctt ggtcccaacc tctgggccc gtagtacct cggggcatg actgatact ggcctggcc gtcctcaact cggcggtcaa cccatcatc tactctcc gcagcaggga ggtgtcaga gctgtgctca gctctctctg ctgcggtgtg ctccgctgg gcatcgagg ggcggggac tgcctggccc gggcgtcga ggtcacctc ggagcttcca ccaccgacag ctcttgagg caaaggaca gcttcgctg ccccgctcg ctccgctctt gtagcgagg ggcctgtcc agcatctcca gctgctggag catctgaagt tgcagctctt cgtgtggatg gtcagccac cgggtgctg ccagcaggc cctcctggg tacaggaagc tgtgtgcag cagctcgcc tgtatggga gcaaggaa ccatggccc ccatggctt cccggtggcc tctcgggct tctgagcca aatggcttc ccatggtcac cctggacaag gagtaacca ccccacctc cgttaggag agagagacc ctggtgtgg ggcgagtggt tccccaaac ccgctctctg tgtattctg gggaagtccc ggcctctctc tgggctcag taggctccc aggctgcaag ggtgactg tgggatgcat ggcctggcaa cattgaagt cgtcatggt aaaaa	Homo sapiens
503	160228	T-Cell Death- Associated Gene 8 (GPR65)	atgaacagca catgtattga agaacagcat gactggatc actatttgtt tccattgtt tacatctttg tgattatagt cagcattcca gccaatattg gatctctgt tgtgtcttc ctgcaaccca agaagaaaag tgaactagga attacctct tgaattgtc actatcagat ttactctatg cattaactct cctttatgg atgattata ctggaataa agacaactgg actttctctc ctgctctgtg caaaggagat gctttctca tgtacatgaa gttttacag agcacagcat tctcacctg ccttgccgtt gatcggtatt tggctgtgt ctacccttg aagttttttt tcttaaggac agagaatg gcaactatg tgcgctgtc catctggata tggaaccca tctcaatgc tgtcatgtg tgggaagatg aacagttgt tgaattgtc gatgccgaaa agtctaattt tactttatgc tagacaaa accctttaga gaaatggcaa atcaacctca acttgttcag gactgtaca ggttatgcaa tactttgtt caccatcctg atctgtacc ggaagtctc ccaagctgtg cggcacata agccacgga aacaaggaa aagaagagaa tcataaaact actgtcagc atcacagta cttttgtctt atgctttact cccttctatg tgatgtgtct gattcgtgc atttagagc atgtgtgaa cttcgaagac cacagcaatt ctgggaagcg aactacaca atgtatagaa tcacggttgc attaacaagt ttaaattgtg ttgctgatcc aattctgtac tgtttgtta cgaacaacag aagatatgat atgtggata tattaaatt ctgactgg aggtgtaata catcacaaag acaagaaa cgcatacttt ctgtgtctac aaaagatact atggaattag aggtccttga gtag	Homo sapiens

[illegible]

506	160300	Encephalopsi n	NP_055137.1	MYSGNRSGGH LVLVLYYKFQ GSLFGIVSIA LDVHGLGCTV IQVIKILKYE NTVYNPVIYV KKKVFNSSS	GYWDGGGAAG RLRTPHLLL TLTVLAYERY DWKSKDANDS KKLAKMCFLM FMIRKFRSL IIFIITSDES	AEGPAPAGTL VNISLDLLV IRVHARVIN SFVFLFLGC IFTFLVCWMP LQLLCLRLLR LSVDDSDKTI	SPAPLFSPGT SLFGVTFTFV FSWAWRAITY LVPLGLGIAH YIVICFLVNI CORPAKDLP GVQSLMLIQV	YERLALLIGS SCLRNGWWD IWLYSLAWAG CYGHILYSIR GHGHLVTPTI AGSEMQIRPI RPL	IGLLGVGNL TVGCWWDGFS APLLGNWRYI MLRCVEDLQT SIVSYLFAKS VMSQKDGDRP	Homo sapiens
507	160312	Sphingolipid Receptor Edg5	NM_004230	atgggcagct accaaggaga gtcatcctct aacagcaagt ctggcaggcg acgcctgtgc ttcagccctc ggcagcgaca gtccctgggt actgtccctg atccctgttg gctgacatgg gtctttatcg gtccactcct tccctgctca cggccgctgc cggggccacc cccacgtcac NSKFHSAMYL FSLLAIAIER TVLPLYAKHY VFIVCWLPAP RPLQCWRPGV	tgctactcga cgctggaac gttgcgccat tccactcggc tggtcttcgt agtggtttgc tggtccatgc agagctgccg gacctgccc ctctctacgc ccactgtggc ccgcccgcga ctgtgtggct gcccactcct accccgctcat agtgctggcg acacgtttct ggagggcaac FLGNLAASDL HVAIAKVLY SILLLDYACP GVQRRRVGT	gtacctgaac gcagagagc tgtgtggaa aatgtacctg agccaatacc cggggagggc cattgagcgc catgcttctg ccttggtctg caagcattat cctgtacctg gacgttagcc gcccgccttc ctacaaagcc ctacacgttg gcccgggggtg actccgcagc ggagggcaac TKETLETOET LAGVAFVANT ILLAIVALV VHSCPILYKA PGHLLPLRS	cccccaagg aggtggcctc tgctcattgc acctggccgc gctctgtcac tcacgtcttc ttgccaaagt cctcgtggct gccacctega tggtgacct cggtggctcc cggtcaccat cgctgacctc tgctggacta tcgacctctc acctgcggcg gacggaggcg tgagaggggg acggtggctc TSRQVASAFI TPVQWFAREG VLGGLPILGW ADMAAPQTLA HYFFAVSTLN SSSLERGMHM	ctataattat ggccttcac ggtggccga ctccgatcta gctgaggctg ggcctctgtc caagctgtat catctcgtg ggcctgtcc cttctccatc ctcgaagcac cggtcaccat cgctgacctc tgctggacta tcgacctctc acctgcggcg gacggaggcg tgagaggggg acggtggctc VILCCAIVVE SASITLSASV NCLGHLEACS LKTVTIVLG RSRDLRREVL TV	Homo sapiens	
508	160312	Sphingolipid Receptor Edg5	NP_004221.1	MGSLYSEYN PNKQVHEYN Y						

510 160314 G Protein- ENSMPRT2217 53 Homo sapiens  
 Coupled  
 Receptor  
 GPR103

attcccggtc caatggtcca gaacatttcc gacaacttgc tgggggggtgc tttcatttgc  
 aagatgggtgc catttgtcca gttaccgct gttgtgacag aaatcctcac tatgacctgc  
 attgctgtgg aaaggcacca gggacttgtg catccttba aaatgaagtg gcaatacacc  
 aaccgaaggg ctttcacaat gctaggtgtg gttcggctgg tggcagtcac cgtaggatca  
 cccatgtggc acgtgcaaca acttgagatc aaatgatgact tccatatga aaaggaacac  
 atctgtcgtc tagaagagtg gaccagccct gtgcaccaga agatctacac caccttcac  
 ctgtcatcct ctctcctcg cctcttatgg aagaagaaac gagctgtcat tatgatgggtg  
 acagtgggtg ctctcttgc tgtgtgctgg gcaccatcc atgtgtcca tatgatgat  
 gaatacagta attttgaaaa ggaatatgat gatgtcacaa tcaagatgat ttttgctatc  
 gtgcaaatga ttggatttcc caactccatc tgtaatccca ttgtctatgc atttatgaat  
 gaaaacttca aaaaaaatgt ttgtgtgca gtttgttatt gcatagtaaa taaaaccttc  
 tctccagcac aaaggcatgg aaattcagga attacaatga tgcggaagaa agcaaatgtt  
 tccctcagag agaattccagt ggaggaacc aaaggagaag cattcagtga tggcaacatt  
 gaagtcaaat tgtgtgaaca gacagaggag aagaaaaagc tcaaacgaca tcttgctctc  
 tttaggtctg aactggctga gaattctcct tttagacagt ggcattaa  
 ttttaggtctg aactggctga gaattctcct tttagacagt ggcattaa

RVGDGSLRT IHGKEMSKIA RKKKRAVIM VTVVALFVC WAPFHVHMM KIGYELWIKK P  
 MKIKYDFLYE KENICCLEEW TSPVHQKIY TFILVILFL PLMVMLILYS IEYSNFEKEY  
 DDVTIRKIFA IVQIGFSNS ICNPIVYAFM NENFKONVLS AVCYCIVNKT FSPAQRHNS  
 GITWMRKKAK FSLRENPEVE TKGEAFSDGN IEVKLCEQTE EKKKLKRHLA LFRSELAENS  
 PLDSG

511 160317 Neuropeptide NM\_004805 Homo sapiens  
 FF 2  
 Receptor

tctgagacca agtaaatggtg atactgatgc ttccttttct ttgcgcgct cggattctga A  
 gtttcacaag aatgtacctg ggtgcccctt agcgggatat gaatagcttc ttcggaaccc  
 cagcgccag ctggtgcctc ctggaagtg acgtctcatc tgcaccggac aaggaggcgg  
 ggaggagcgg cagagcactc agcgtccagc agcgcggcgg gccagcctgg agcggaaagcc  
 tggagtggag caggcagtc cggggggaca gacgtcggct gggattgagc cggcagactg  
 cgaaaagttag ctggagccgg agcagggaca gaacctgtt ctgcagacgg gcttgggtga  
 ttctgggtcc tgcgcgcgac agggctcgc tctggaagt catcatgaat gagaaatggg  
 acacaaactc ttcagaaaaac tggcatccca tctggaagt caatgacaca aagcatcatc  
 tgtactcaga tattaatat accatatgtg actactatct tcaccagcct caagtggcag  
 caatcttcat tatttctac tttctgatct tctttttgt catgatggga aatactgtg  
 ttgctttat tgaatgagg acaaaacata tgcacacagt cactaatctc tcatcttaa  
 acctggccat aagtattta ctgattggca tattctgcat gcctataaca ctgctggaca  
 atattatagc aggatggcca ttggaaca cgatgtgcaa gatcagtgga ttggtccagg  
 gaatatctgt cgcagcttca ctctttacgt tagttgcaat tgcgttagat aggtccagt  
 gtgtgtgcta cctttttaa ccaagctca ctatcaagac agcgtttgtc attattatga  
 tcatctgggt cctagccatc accattatgt ctccatctgc agtaattgta catgtgcaag  
 aagaaaaata ttaccgagt agactcaact cccagaataa aaccagtcca gtctactggt  
 gccgggaaga ctggccaaat caggaaaatga ggaagatcta caccactgtg ctgtttgcca  
 acatctacct ggtccctc tccctcattg tcatcatgta tgggaaggatt ggaatttccac  
 tcttcagggc tgcagttcct cacacaggca ggaagaacca ggagcagtg cactgtgtgt  
 ccaggaaaaa gcagaagatc attaagatgc tctgtattgt ggccctgctt ttatttctct

Accession	Protein	Gene	Species	Sequence
512	160317 Neurotrophin-4 Receptor	NP_004876.1	Homo sapiens	catggtgccc cctgtggact ctaatgatgc tctcagacta. cgctgacactt tctcaaatg aactgcagat catcaacatc tacatctacc cttttgcaca. ctggctggca ttcggcaaca gcagtgtcaa tcccatcatt tatgttttct. tcaacagaaa. tttcgcgcgt ggtttccaa agcctttcca gctccagctc tgcaaaaaaa. gagcaaacgc. tatggaagct tataccttaa aagctaaaag ccatgtgtct ataacacat ctaatcagct tgtccaggaa tctacatttc aaaaccccca tggggaaccc ttgtttata ggaagagtcg tgaataaccc caacaggaat tagtgatgga agaattaaaa gaaactacta. acagcagctga gatttaaaaa gagctagtgt gataactcta actctactac gcattatata. ttttaatacca. ttgtcttttg ttgctttgca cttcaaatctt ttcaagaatg gttctaaata. aaacatttac. tgaagacccct cttctggcaaa aaaattaaaa ataaacaaaa atgttcataa gatcataaaa. aatcttatgt tctataaaaa tacgtagagt gacttagaca tgtttgcatg aataaatata. tttctagaga acagttaaaa aaaaaaaaaa aaaaaa
513	160324 G Protein-Coupled Receptor P2Y13	NM_023914	Homo sapiens	catggtgccc cctgtggact ctaatgatgc tctcagacta. cgctgacactt tctcaaatg aactgcagat catcaacatc tacatctacc cttttgcaca. ctggctggca ttcggcaaca gcagtgtcaa tcccatcatt tatgttttct. tcaacagaaa. tttcgcgcgt ggtttccaa agcctttcca gctccagctc tgcaaaaaaa. gagcaaacgc. tatggaagct tataccttaa aagctaaaag ccatgtgtct ataacacat ctaatcagct tgtccaggaa tctacatttc aaaaccccca tggggaaccc ttgtttata ggaagagtcg tgaataaccc caacaggaat tagtgatgga agaattaaaa gaaactacta. acagcagctga gatttaaaaa gagctagtgt gataactcta actctactac gcattatata. ttttaatacca. ttgtcttttg ttgctttgca cttcaaatctt ttcaagaatg gttctaaata. aaacatttac. tgaagacccct cttctggcaaa aaaattaaaa ataaacaaaa atgttcataa gatcataaaa. aatcttatgt tctataaaaa tacgtagagt gacttagaca tgtttgcatg aataaatata. tttctagaga acagttaaaa aaaaaaaaaa aaaaaa

514	160324	G. Protein- Coupled Receptor GPR86/GPR94/ P2Y13	NP_076403.1	<p>           tttattgatg agacttcctg agataatgtg gaaatcaat ttaaccaaga aaaaagatt            ggaacaatg cctctttaca tttattatc ctggtgtaca gaaaagatta tataaaattt            aaatcacat agactatattc ataagctgaa tgaaccatta taaagagaat gcaacagat            aaaaatggcc actagaggtc attatttctt tctttctttt tttttttttt aattccaaga            gcaattcaat ttaacatttt gaaaagact aaggagaaac gtatatccct aaaaacctcc            cctccaaca cctttcaca tcttttcca caattcacat aacactactg cttttgtgcc            ccttaaatgt agatatgtgc tgaagaaaa aaaaacgcc caactcttga agtccatgc            tgaaaaactgc agccaggggt tgaagggtat gcagacttga agagtctgag gaactgaagt            gggtcagcaa gacctctgaa atctgggta aaggattttc tctttacaat tacaacagc            ctctttcaca ttacaataat ataccatagg aggcacaagc accattatta agccactttg            cttacacctt aagtgtgtac aattcaagt tgaagaatgct gtgttaacta tcttttgaa            ttctccttct gtccagcaaa tactctaag atggttaaac atggcaccta ctacgcaatg            ccttctctgga ccacaacccc tatccccctg cccacacctc ctcattaaaa acaaatactt            ctactgttg ggtgtgtgat aggtttctca atgcagatct cctttttcta gttagctata            ttcttgactg catccgctaa aaatgttaaa gcttcttgag agacagacat gccagatttt            ctgtgtatct ccataatac gacctacagt ccatggctca cagatgtttt aaatagaatt            gctattctcg atacatacaa agacgtaatt gctgacccac aatcagtaac atccatattg            ggagattttt caaaggatgg tgacctgct tgtatttatt taaccttggt tttttcttg            catcctctg tgattcaaaa aagtaaaatg tggctttctg aaatgatgga taagagtcta            catcttctag aaaaataca taaaggagta gtttaagctct gtaaatgtgc cagagctcc            aacacgacca tctgaggggt aggccacgt tttcttccat ggcctcaaa gccctagaac            ttgcctacct ttctggcctt acctcctagc tacttatcca tctcttgaac ttataactc            tgtataaatt tctaactttc agaaaatgcc atactctgtt ttggcaccac acatgtatat            ttccccctg tacacttga agactcttat ccactctgta aacctatgt tgtcatcact            tggctccatga aatattacct ggccaatc ccaactcac ctcaaaccca atcacccct            cctctgtatg ctgtcacacc tatattatta aacttatcac attgcattgt aattacttcc            tgacctttgt atctactct ttagtaactg atgtatatat ctgaaaggag agattgttc            attgtgcaat caataaatgt tggataaaat aaagccc         </p>	Homo sapiens
515	160329	Proteinase- Activated Receptor 4	NM_003950	<p>           LKNTLVADLI MTLMLPFKIL SDHLAPWQL RAFVCRFSSV IFYETMYVGI VLLGLIAFDR            FLKIIIRPLRN IFLKRPVFAK TVSIFWFFL FFISLPNMIL SNKEATPSSV KKCASLKGPL            GLKWHQMVNN ICQFIWTFV ILMLVFYVI AKKYVDSYRK SKSKDRKNNK KLEGVFVVV            AVFFVCFAFP HFARVPYTHS QTNKTDCLL QNQLFIAKET TLFLAATNIC MDPLIYIFLC            KKFTKLPFCM QGRKTTASSQ ENHSSQTDNI TLG         </p>	Homo sapiens



cctctatggg ctggtcctgg tggtaggggt gcgggccaat: gggctgggc tgtgggtgct  
ggcaacgag gaacctggc tgccctccac catgtctgtg atgaacctcg cgactgctga  
ctctctgctg gccctggcgc tgccccgcg gatcgctac cactgctgtg gccagcgctg  
gcccttcggg gaggcgccct gccgctggc cagggccgca ctctatggtc acatgtatgg  
ctcagtgtg ctgtggccg ccgtcagctt ggatcgctac ctggccctgg tgcacccgct  
gggggcccgc gccctgctgt gccggcgccct ggccttggga ctctgcatgg ctgcttggtt  
catggcgccc gccctggcac tgccctgac actgcagcgg cagaccttcc ggctggcgcg  
ctcgatcgc gtgctctgcc atgacgcgt atgacctggc gccacggcct cccactggca  
accggccctc acctgctgg cgtgttggg ctgttctctg cccctgctgg ccatgctgt  
gtgtaacgg gccacctgc acaagctgg gccacggcg cgccgctacg gccacggct  
gaggtgacc gcagtgggtc tggcctccgc ctgggcttct tctgtgcca gcaacctgct  
gctgctgtg cattactcg accgagccc cagggcctgg ggcaacctct atggtgctta  
cgtgccagc ctggcgctga gaacctcaa cagctgctgt gatcccttca tctactacta  
cgtgtggcc gatttcagg acaaggtgcg ggcagggtc: tccaacgggt cgcggggga  
caccgtggc tccaaggcct ctgggaaagg gggcagccgg ggcattggga cccactctc  
tttgctccag tgacacaaag tggggaagg tgtactgggt cgaacagggt cccctcccc  
acttcacgtc ctctctggga cctcagaatg tgaccttatt tggaaatagg gttgttacia  
ctgtcactag cggagggtcac ttggagaag ggtgggctt acatccagt tgggtggtgt  
ctcataaga taaggagagg ccaggcctgg tggctcagc ctgtaatccc agcactttaa  
gaggccaagg cggatggatc acttgagccc aggagtcaa caccagcctg agcaacatgg  
taaaacccc tcttaccaa aatacaaaa atcagctgg ctbtgggtgct ggcgctgta  
atcccagta ctcaggagac tgaggcagaa ggtcgccttg aacctgggag gcagagggtg  
cagtggcgg agattgcgc actggactcc agcctgctgt acagagagcc tgtctctaaa  
ttaattatc aattaattc attcaattt aaaaagacga aaagtgcgg ccagggtgcag  
tggctcagc ctataatctc agcactctg agggccaaga tggaggattg cttgaagcca  
ggagtttgg accagcctgg gcaacatagg gggatcccat: cctacacac aaaaaattt  
ttaatgaac caggcatgtt gcatgccc tatagtccca: gccactcaag aggcacaggc  
gggaggatca cttgagcctg ggaggtgtg gttgcagtga gctatgattg taccactgca  
ctccagcctg ggcaacagag caagaccttg tccaataat: aacaaacta aaattaaaa  
aagaagacga gagatagtgg gtgtgggtggc tcacacctgc: aatcccagca ctttggaaagg  
ccgaggtgg cagatcatc gagggcagga gtccaagacc agcctggcta acatggtgaa  
atcctatctc taccataat acaataatc gccaggcgtg: gtgggtggga cctgtactgg  
ggaggtgccc acccagctac tggggaggct gactcaggag aatcgcttga acctgggagg  
cggaggttc ggtcagctga gatgggtgcca ctgcactcca gcttggcga aagagcgact  
ctgtctccaa aaaaaagaga agagagagg acacagatga acacagaga gaaagccatg  
tggcggcaga ggagagatg ggagtgatg ggacggacac aaactaagg atgccacgat  
gccaagcaca gccaacagcc accagcagcc aggagacagg cctgggagcg gctctccctc  
acagcctcca gagggaacca gccctggcac cacttgacc ctggacttct ggcctgcaga  
actgtgagac aataaactc cattgtttta agctgctctg: catgtggcac ttgtcaggg  
cagccacgga atctgaaca ggatcaaaact ctgttctctg ggcctgcca gcactcttg  
ctcggtcttc tgggctggat gcagccacg acgactggt gctctgagatg gggctggagc

516	160329	Proteinase- Activated Receptor 4	NP_003941.1	<p> tggggctggg gctgcattcc ctggagactc actgcaagtt cctgcccagg aggtgaggg  caccccatcc tcagtgcaca atgtgtggc cccaccagg ccagagccctg gttggccatt  ctcatgccc cagcttctg gcttgggat gctcttgag caaccagaat agcaccacca  actctgctcc ccaaaaccca tcaatagcac ggtcagacct cctgctatcc cctgactgct  ggggacccctc gcttccctc ctctacactg caggtgatac cttcttttca cttcttgta  atgtcaccag ggataagtg ggacaatgg ggggtggggg ggacagtgtg tgcctggggg  ttcgggtgct gcagacctg aactcccttc tggcaggatg ttggcagcg gttgtaagcc  ttgcaaggga cagaccacac caacgcaac ctcactccct cagcactaac cacatccact  ctcaaacccg tcccttcgc actgaccaca cccacccctg tggcccccgc cccccgaact  gaacactccc gcccacaacc ccgacccctc cgaactcacc tccccctcgc cgtcgaacc  cgccctacc aactgacca cctcaaccc attgcgccc gtcaccacca cagtgaaccac  accctcactg gctcggccct gccccagta tactgacct tccccagcca cttcccttcc  gcaactacca ctcgccagc cccacccctc cccgctgacc gctcctccag ccccgctcc  cccgtaacag cagagcgccc gccacacct atgtcgcgt ctcctgactt tacgttgccc  ctcctctgc caagccccc gggagccct cctggcgtc cgaggtggg agtcggggg  tggcaggccg cgttggggg cgcagtggc tccgcgact caccgggccc cgggcaggg  gcgcgctcca cttcgttga cgcgggtccg ggcacagtt cccgggcgag tgggctgtgc  gtcgtgacgt tgtagaagc agtgccctc aggtctacg gacaggggtg gcgggtgacc  aagtgcagg gcagcgggtc agggaccgg cgggcccgg ggtgcggcg cgcgggccc  ccgggttcgt agtagtcga cgcgagact ggcagcgcc agtcctgcc caccacgac  tcccggagag caggaaccc cagcagctc aggcacggc tggggatctg tggggcagcg  gcgggcgag gctcgaaccg gcccaggag cccggggcgc tgagctcagg ccagaaactg  gctgattca gggataccca ggcgcgtga aacacagaag aacgtgatc ccattttctt  ttttctttt actttcttt ttttttttt tctctgagc agagtctgc gctgttgccc  aggctggagt gcagtgcgt gatctggct cactgcaag cggcctcct ggttcaaat  gattctcctg cctcagcctc ccaagtagct ggcataacag gcgcccacca cgcacccctg  ctaattttt gtattttga tcaagacgga gttcaccat gttggccagg ctggtctcca  actcctgcc tcaagtatc cgcctcgtc ccattttta tcttttggt ccttccatcc  cactgggaaa agtctcagg tggcctctga aacaccactc ctttttggt gtgtgcagc  atggctgagc atgttgggt gggagtccag acattcacg tactgtgcaa tcatcacctc  tgtctagtta caggacggtt tcttctccc ccaagaaaac ccatcgcca tcagcactca  ctccccact cccagcccc tggcaaccac aaatcttcc aactctacg atttgcctgt  tctgggcatt tcatgtcaat ggaatcatgt actctgtga aaaaaaaa aaaaaaaa  aaaaaaa aaaaaaaa aaaaaaaa aaaaa  MWGRLLWPL VLGFSLSGGT QTPSVYDESG STGGDDSTP SLTPAPRGYP QVCAANDSDT P  LELPDSSRAL LLGWVTRLV PLYGLVIV GLPANGLAM VLATQAPRLP STMLLMNLAT  ADLLALALP PRIAYHLRGQ RWPFGAAR LATAALYGHM YGSVLLIAV SLDRYLALVH  PLRARALRGR RLALGLCAA WLMAALALP LTLQQTFL ARSDRVLCND ALPLDAQASH  WQPAFTCLAL LGCFLPLAM LLYGATLHT LAASRRYGH ALRLTAVLA SAVAFFVPSN  LLLLLHYSPP SPASWGNLYG AYVPSIALST LNSCVDPFIY YVSAEERDK VRAGLFQRSP  GDTVASKASA EGGSRGMGTH SLLQ </p>	Homo sapiens
-----	--------	--	-------------	--	-----------------

517	160330 G Protein- Coupled- Receptor TM7XN1/GPR56	NM_005682	cggcagcagg gctcgcctct gtcacacagg ctggagtgca gtgggtgtgat cttgggtcat A	Homo sapiens
			cgtaacctcc acctcccggt ttcagtgtat tctcatgctt cagctctccc agtagctggg	
			attacaggtg gtgatttcca agagtacttc cgtcgaggga. aaatgactcc ccagtcgctg	
			ctgcagacga cactgttctc gctgagtctg ctcttctctg. tccaaagtgc ccacggcagg	
			ggccacaggg aagactttctg cttctgcagc cagcggaacc agacacacag gacgagcttc	
			cactacaaac ccacaccaga cctgcgcatc tccatcgaga. actccgaaga ggccctcaca	
			gtccatgcc ctttccctgc agcccacctt gcttcccgat: ccttccctga cccaggggc	
			ctctaccact tctgctctca ctggaaccga catgtctggga gattacatct tctctatggc	
			aagcgtgact tcttgtctgag tgaacaaaggc tctagcctcc tctgtctcca gcaccaggag	
			gagagcctgg ctacaggccc cccgtgttta gccacttctg tcaactcctg gtggagccct	
			cagaacatca gcctgcccag tgcgcccagc ttcaccttct ccttccacag tcttccccc	
			acggccgctc acaatgcctc ggtggacatg tggagactca aaaggagcct ccagctgctc	
			agccagttcc tgaagcatcc ccgaaggcc tcaaggaggc cctcggtgc cccgcccagc	
			cagcagttgc agagcctgga tgcgaacctg acctctgtga. gattcatggg ggacatggtg	
			tccttcgagg aggaccggat caagccacg gtatggaaag: tccagcccac agcgggcttc	
			caggacctgc acatccactc ccggcaggag gaggagcaga gcgagatcat ggaagtactcg	
			gtgctgtgc ctcgaaactc cttccagagg acgaaaggcc: ggagcgggga ggctgagaag	
			agactctcc tgggtgactt cagcagccaa gccctgttcc: aggacaagaa ttcagccaa	
			gtcctgggtg agaaagtctt gggagtgttg gtacagaaca: ccaaagtgc caacctcag	
			gagcccggtg tgcctacttt ccagaccag ctacagccga agaatgtgac tctgcaatgt	
			gtgttctggg ttgaagaccc cacattgagc agcccggggc attggagcag tgcctgggtgt	
			gagaccgtca ggagagaac ccaaacatcc tgcctctgca accacttgac ctactttgca	
			gtgctgatgg tctctcgggt ggagtgagc gccgtgcaca agcactacct gagctcctc	
			tcctacgtgg gctgtgtcgt cctgcccctg gccctgcttg tcaactatgc cgcctacctc	
			tgctccaggg tgcccctgcc gtgcaggagg aaacctcggg actacacct caaggtgcac	
			atgaacctgc tgcctgctg cttctgctg gacacgact tctgtctcag cgagccggtg	
			gccctgacag gctctgaggc tggctgcccga gccagtgcga tcttctctga ctttctccctg	
			ctcaactgcc tttcctggat ggccctcgag gggtacaacc: tctaccgact cgtggtgagg	
			gtctttggca cctatgtccc tggctacct: ctcaagctga. gcgccatggg ctggggcttc	
			cccattctc tggtagcgtt ggtggccctg gtgagtgtgg: acaactatgg ccccatcatc	
			ttggctgtgc ataggactcc agaggcgctc atctaccctt ccatgtgctg gatccgggac	
			tccttggtca gctacatcac caacctgggc cttctcagcc: tgggtgtttct gttcaacatg	
			gccatgtctg ccacctggt ggtgcagatc ctggcgctgc gcccccacac ccaaaagtgg	
			tcacatgtgc tgacatgctt gggcctcagc ctggtccttg gccctgcccgt ggccttgatc	
			ttcttctct ttgcttctgg caccctccag ctgtgtcgtcc tctacctttt cagcatcatc	
			acctcctcc aaggcttctt catctcatc tggtagctgtt ccatgcggct gcaggcccgg	
			ggtggcccc cccctctgaa gagaactca gactgcgcca: ggtctcccc cagctcgggc	
			agcacctcgt ccagccgcat ctaggcctcc agcccacctg cccatgtgat gaagcagaga	
			tgcggcctcg tgcacactg cctgtggccc ccagccagg ccagcccca ggccagtcag	
			ccgcagactt tggaaaagccc aacgacctat gagagatggg. ccgttgccat ggtggacgga	
			ctccccgggc tgggggctttt gaattggcct tggggactac: tgggctctca ctcagctccc	

518	160330	G Protein- Coupled- Receptor TM7XN1/GPR56	NP_005673.1	<p> acggggactca gaagtgcgcc gccatgctgc ctagggtact gtcccacat ctgtcccaac  ccagctggag gctcgtgtctc tcttacaac cctggggccc agcctcattg ctgggggcca  ggccttggaat cttgagggtc tggcacatcc ttaactcctgt' gcccctgctt gggacagaaa  tgttggtcca gttgctctgt cctcgtggt caccctgagg' gcactctgca tctctgttca  ttttaacctc aggtggcacc caggcgcaat' gggggccagg' gcagacctc agggccagag  ccctggcgga ggagaggccc ttggccagga  cg </p>	Homo sapiens
519	160387	Glucagon- Like Peptide 2 Receptor	NM_004246	<p> DEFFCSQRNQ; THRSSLHYKP TPDLRISIEN P  SEEAALVHAP FPAAPASRS FPDPRGLYHF CLYWNRHAGR LHLLYGKRD LLSDKASSLL  CFQHQEESLA QGPILLATSV TSWSPQNIS LPSAASFTEFS FHSPPHTAAH NASVDMCELK  RDLQLLSQFL KHPQKASRRP SAAPASQQLQ SLESKLTSVR FMGDMVSFEE DRINATVWKL  QPTAGLQDLH IHSRQEEQS EIMEYSVLLP RTLFQRTKGR SGEAEKRLLL VDFSSQALFQ  DNSSQVLGE KVLGIVVQNT KVANLTPVV LTFQHQLQPK NVTLCQVFW EDPTLSSPGH  WSSAGCETVR RETQTSFCFN HLTFFAVLMV SSVEDVAVK' HYLSSLVYG CWSALACLV  TIAAYLCRSV PLPCRKPRD YTIKVHMLL LAVFLDTSF' LLSEPVALTG SEAGCRASAI  FLHFSLLTCL SWMGLEGYNL YRLVVEVEGT YVPGYLLKLS' AMGWGFPFIFL VTLVALVDVD  NYGPIILAVH RTPEGVIYPS MCWIRDSLVS YITNIGLFLS' VFLFNMAMLA TMVQILRLR  PHTQKWSHVL TLLGLSLVLG LPWALIFFSF ASGTFQLVLV YLFSIITSFQ GLFIFIWYWS  MRLQARGGPS PLKNSNDCAR LPISSGSTSS SRI  atgaagctgg gatcagcag gcaggggccc gggagaggaa gcgggggact cctgcctggc A  gtccacagagc tgcccatggg cctccctgccc cctgggggga ccagctcctct cctctccac  aggaaagtgt cctcctgggc cctcgggagg' cctctcctca cctcgtgctc gctggtttcc  atcaagcaag ttacaggatc cctccttgag' gaaacgactc: ggaagtgggc tcagtacaaa  caggcatgtc tgagagactt actcaaggaa cctctctggca' tattttgtaa cgggacattt  gatcagtagc tgtgttgccc tcattcttct cctggaaatg' tctctgtacc ctgcccttca  tacttacctt ggtggagtga agagagctca ggaaggggcct acagacactg cttggctcag  gggacttggc agacgataga gaacgccacg gatatttggc aggatgactc cgaatgctcc  gagaaccaca gcttcaagca aacgtggac cgttatgcct tgcgtcaac cttgcagctg  atgtacaccg tgggatactc cttctctctt atctcctct' tctcgtgctc caccctcctc  ttgtttcttc gaaactcca ctgcacgcgc aactacatcc acatgaactt gtttgcttct  ttcatcctga gaacctggc tgtactggtg agggacgtcg' tottctacaa cttctactcc  aagaggcctg acaatgagaa tgggtggatg tctacacctg' cagagatgct caccctcctg  cgctcagctcc aggttctctt gcattacttt' gtgggtgcca attactatg gctgctggtt  gaaggcctct acctccacac gctgctggag cccacagtgc' ttcctgagag gcggtgtggt  cccagatacc tgcgttggg ttgggccttc cctgtgctat ttgtgtacc ctgggtttc  gcccgtgcac acctggagaa cacagggtgc tggacaacaa atgggaataa gaaaatctgg  tggatcatcc gaggacccat gatgctctgt' gtaacagtca atttcttcat cttcctgaaa  attctcaagc ttctcatttc taagctcaa' gctcatcaa' tgtgcttcag agattataa  tacagattgg caaatcaac actggtcctc attcctttat' tgggcgttca tgagatcctc  ttctctttca tcaactgatga tcaagttgaa ggaatttgc aaactatagc acttttctc  cagttgacac tgaactcctt tcatgggttc ctgggtggcct tgcagtatg ttttgccaat </p>	Homo sapiens

520	160387 Glucagon- Like Peptide 2 Receptor	NP_004237.1	<p> ggagaagtga aggtgagct gcggaatac tgggtccgct tcttgtagc ccgccactca  ggctgcagag cctgtgtcct ggggaaggac tccggttcc taggaaatg tcccaagaag  ctctcgaaag gagatggcgc tgagaagctt cggaagctgc agccctcact taacagtggg  cggtccctac atctagccat gcgaggtctt ggggagctgg gcgccagcc ccaacaggac  catgcagct ggcgccggg cagcagctg tccgagctga gtgagggga tgtcaccatg  gccaaacca tggagagat tctggaagag agtgagatct ag  IKQVTGSLLE ETTRKWAQY QACLRDLLKE PSGIFCNGTF DOYVCWPHSS PGNVSPCPs  YLPWSEESS GRAYRHCLAQ GTWQTIENAT DIQDDSECS ENHSFKQNV DRYALLSTLQL  MYTVGYSFSL ISFLAITLL LFLRLHCTR NYTHMNFAS FILRTLAVLV KDVFYNSYS  KRPDNEGWM SYLSEMSSTC RSQVLLHYF VGANYLWLLV EGLYLHLL E PTVLPERRLW  PRYLLGWAF PVLFVVPWGF ARAHLENTGC WTNGNKKIW WIIRGPMMLC VTNVFFIFLK  ILKLLSKLK AHQMCFRDYK YRLAKSTLVL IPLIGVHEIL FSFITDDQVE GFAKLIRLFI  QLTLSSFHGF LVALQYGFAN GEVKAELRKY WRFLLARHS GCRACVLGKD FRFLGKCPKK  LSEGDAEKL RKLQPSINSR RLLHLAMRGL GELGAQPQD HARWPRGSSL SECSEGDVTM  ANTMEEILEE SEI </p>	Homo sapiens
521	160388 Latrophilin- 1	NM_014921	<p> tttttttttt ttttttct aatttttgggt cggcgccggt gctgggccag ggaagggaag A  ggacaaggag gccgccctcg tccgccacc tctaccgcg tccccccag ccccggtccc  gggagatgtg cggcgccggg ggcgggggtt gcgcagccg caggagagac acgctgggc  gacccagag agcgctgga caggctggtg gtccagccg tgggtccct cagtgatgt  ggggcaagc ccccgccaca ggcactgag agtccggac acgacccgg ctgccacct  ggccgccta gccgagtc tctggaatct gtgtgtacc gccgtccctg tcacctcggc  caccaaagg ctgagccgg cgggctccc gtctggctg atgcgccgg agctggcgtg  tgaaggctac ccatcgagc tgcgtgccc cggcagcagc gtcacatgg tggagaatgc  caactacggg cgcacggac acaagattg cgtgctgac cctttccaga tggagaatgt  gcagtgtac ctgccggac cctcaagat catgtcacag aggtgtaaca accgaccca  gtcgtgtgtg gtccggcgt cggatgcctt tctgacccc tgtcctggga cctacaagta  cctggaggtg cagtacgact gtgtcccta caaagtggag cagaaagtct tctgtgccc  agggacctg cagaaggtgc tggagccac ctgcacacac gagtccagac accagtctg  cgcatgtgc aggaaccgc tgcagcggg tgcacgcac tactgtatgc cctggatccc  ctaccgacg gacacactga ctgagtatgc ctggtgggag gactacgtgg ccgcccgcca  caccaccac taccgctgc ccaaccgct ggaatggaca ggtttgtgg tctacgatgg  tgcgtcttc tacaacaagg agcgacgcg caacatctc aagtatgacc tacggacgcg  catcaagagc ggggagacgg tcatcaatc cgcacacac catgacacct cgcctaccg  ctggggcgga aagaccgaca ttgactggc ggtggacag aacggctgt ggtcatcta  cgccactgag ggcaacaac ggcgctggt ggtgagccag ctgaacccct acacactg  ctttgagggc acgtgggaga cgggttacga caagcgtcg gcatccaacg ccttcattgt  gtgtggggtc ctgtacgtcc tgcgtccct gtacgtggat gatgacagc agcggtgtg  caaccgctg gactatgct tcaacacaa tgccaaccg gaggagcctg tcagcctcac  cttccccaac cctaccagt tcatctctc cgttgactac aacctcgcg acaaccagct  gtacgtctg aacaactatt tctgtgtgctg ctacagcctg ggttcgggc cgccccgccc </p>	Homo sapiens

cagtgtctggc ccagccactt cccacccctt cagcacgacc accacagcca ggcccacgcc  
cctcaccagc acagctctgc ccgagccac caccctctc gcgcggccac cctcaccac  
gcaccagtg ggtgccatca accagctggg acctgatctg cctccagcca cagcccagct  
ccccagacc cggcgccccc cagccccgaa tctacacgtg tcccctgagc tctctcgga  
gccccagag gtacggcggg tccagtggcc ggccacccag cagggcacgc tggtagagag  
gcccctcccc aaggggactc gaggaattgc ctccctccag tgtctaccag ccttggggct  
ctggaaacccc cggggccctg acctcagcaa ctgcacctcc ccttgggtca accagttggc  
ccagaagatc aagagtgggg agaacgcggc caacatcgcc agcagctggg ccgacacac  
ccggggctcc atctacgcgg gggaactctc ctccctctg aagctgatgg agcagctgct  
ggacatccct gatgcccag tgcaggccct gcggccatc gagcgcgagt cagccggcaa  
gaactacaac aagatgcaca agcagagag aacttgtaag gattatata agccgtggt  
ggagacagt gacaatctgc tccggccaga agctctggag tccctggaag acatgaatgc  
cacggagcag gtgcacacgg ccacctgct cctcgactc ctggaggagg gcgccttct  
gctggccgac aatgtcagg agcctgccc ctccctggct gccaaaggaga acgtggtcct  
ggaggtcaca gtccctgaaca cagagggcca ggtgcaggag ctggtgttcc cccaggagga  
gtacccgaga aagaactcca tccagctgtc tgcacaaacc atcaagcaga acagccgcaa  
tggggtgggt aaagtgtgt tcatcctcta caacaacctg ggcctcttcc tgtccacgga  
gaatgccaca gtgaagctgg ccggcgaagc agcccgggt ggccctgggg gcgcctctct  
agtgtgaac tcacaggtca tgcagcactc catcaacaag gactccagcc gcgtcttct  
catggacct gtcatcttca ccttgcccca cctggaggac aagaacct tcaatgtcaa  
ctgctcttc tggaaactact cggagcgttc catgctgggc tattggtcga cccaaggctg  
ccgcctggtg gagtccaaca agaccatac cactgtgccc tgcagccacc tcaccaactt  
gcgtgtgctc atggtccacc gtgagatcta ccaggccgc atcaacgagc tgcgtctgtc  
ggtcatcacc tgggtgggca tgtgatctc cctggtctgc ttggccatct gcactctccac  
ctctgtctc ctgggggggc tgcagaccga ccgcaacacc atccacaaga acctgtgcat  
caacctctc ctggtgagc tgccttctc tgccttctc ggtcgggac gacaagactc agtatagat  
tgcctgccc atcttcgccc gctgctgca ctatttctc ctggctgct tctcctggct  
gtgcctggag ggcgtgcacc tctacctgct actagtggag gtgttttga gtagtatc  
ccgaccaaag tactactacc tgggtggcta tgccttccc ggcttgggg tgggcatcgc  
ggctgcatc gactaccgca gctacggcac cgagaaggcc tgcctggctc gactggacaa  
ttacttcac tggagtcca tggggccagt cctctcgt atcgtggta acctggtgtt  
cctcatggtg acctgcaca agatgatccg aagctcatct gtgctcaagc ccgactccag  
ccgcctggac aacattaaat cctgggcgct gggggccatc gcgtgctgt tccgtgctgg  
cctacactg gcttcggcc tctcttctc caacaaggag tgggtggta tggcctatct  
cttcacacc ttcaacgcct tccagggggt ctcatcttc gtcttctc gcgccttaca  
gaagaagggt cacaaggagt acagcaagt cctgcgtcac tctactgct gcactcgtc  
cccacccggg ggcactcac gatccctcaa gactcagcc atgcgaagca acaccgcta  
ctacacagg acctcagg gaattcggag gatgtggaat gacactgtga ggaacagac  
ggagtctctc ttctggcg gtgacatcaa cagcaccctc acctgaacc gaggtacct  
ggggaaccac ctgctgacca acccgtgct ggaagccctg gggggacca gtccctacaa  
cacctcacc gccgagtcag tgggttcaa tccctctcg cccctgct tcaactcccc

aggagctac	cgggaacca	agcaccctt	gggaggcccg	gaagcctgt	gcatggaca
cctgccctg	aacggcaact	tcaataacag	ttaactctt	cgaagtgggg	attccctcc
cggagatgg	ggccctgagc	ggccccgag	cgggaacta	gcgatgcgg	cggccttga
gaagatgac	atctcagac	tggtgcaca	caactgcga	gggacagca	cggcgccaa
cggccctcca	cgcctgagc	ccctgtgcc	acctgtgca	ggggggggg	gcgaggaaga
ggcgggcg	ccgggggtg	ctgaccggc	cgagattgaa	cttctata	agccctgga
ggagcctct	ctgtgccc	gggcccagc	ggtgctgtac	cagagcgatc	tggacgagtc
ggagagtgc	acggcgagg	acgggccac	cagcggccc	ctctctccc	ctctggccg
ggactccct	tatgcagag	gggccaact	cgggactca	ccctctacc	cgagacagc
ccctgaggg	cccagttag	cgctgcctc	acccctccc	gaccccccg	gcscctccga
aatctacta	acbtgcgcc	cgccagcct	ggtggcccgg	aatccctgc	agggtacta
ccagtgcgg	cgctctagc	acgagggcta	cctggcagc	ccaggcctt	aggggccagg
gcccgatgg	gacgggcga	tgcagctgt	caccagtct	tgagggcacc	tcagtggacca
ggcgctggt	cagcagcca	gggagggaac	cctggcgag	gctctgtgg	gagagggaga
cagatgagg	gactggctg	tgggcacac	tctccagtg	ccctcagcc	atgggcccata
cagtcctct	aggggactct	aacctgggg	cctgaggtc	cagggtcac	agacagggtt
tcccaccag	cacagccac	agctctatt	gggggaagt	tagtgaggag	gagccacag
gaccceagg	gagtggagg	gggaactgt	gaagggtgca	gccactctc	agactctccc
ctctccacc	ctctatccc	tggaaggga	atgagggtc	tagtttctt	ggcagggagg
ggcagctct	gagttgcca	aagggcccca	ctgttgtaa	cctgttagct	gtctctctc
gcagcagaa	atgctggcg	ctgcacccag	agggagcagt	gaggcaggac	agatggacag
gtctcctg	cgcgtaat	ccctgctccc	tggagactgg	gaaaaggcc	cagggcagg
ggagtggcg	gtggtggct	gtggtttaa	ggttgaact	tctctgaag	tccttcccc
ttgctcttg	ctctgcccc	gcaagcaaac	ctgcctccc	tgcctccag	tgcacccaat
gaccctccc	ctctggcgca	ctcctgata	agcacaaac	cccgagggc	cccgaccca
caggggtggc	cataattgg	cagttccca	tcctgtggc	tcggctatct	gggagcaga
tttgggtct	ggatctccc	ggggagtgg	tcctggcct	ggatcttcc	ctaggggcc
ctcttaact	ttcctctct	ctctctctc	cccatgtct	taaatattc	acgaaatgg
aaaaaagac					
marlaavlwn	lcvtaavlts	atqglslragl	pfglmrrela	cegyptelrc	pgsdvimven
anygrtdk	cdadpfqmen	vcqylpda	imsqrnnrt	qcvvagsda	fpdpcpgtyk
ylevqydcvp	ykveqkvfc	ptglqkvlp	tsthesehqs	gawckdplqa	gdriyvmpwi
pyrtdrltey	aswedvvaar	hrttyrlpnr	vdgtgfvvd	gavfynkrt	rniivkydlrt
riksgtewin	tanrhdtspy	rwgktdidl	avdenglmw	yategnngrl	vnsolnpytl
rfgctwtg	dkrsgasna	vcgvlxvls	vvvdddsaa	gnrvdyafnt	nnareepvsl
tfpnpqfis	svdynprdnq	lvwnnyfvv	ryslfegppd	psagpatspp	lsttttarpt
plstaspa	ttplrrapl	thpvgainql	gpdllpata	vpstrrepap	nlhvspelef
eprevrrq	patqcgmlve	trcpkgrgt	asfqcplpalg	lwnprgdls	ncfswpnqv
aqikshena	anlasealrh	trcsiyagd	ssvklmeql	ldildqlqla	lrpteresag
knynkmhke	rtickdyikav	vetvdnllrp	ealeswkdmn	adteqhtatm	lldvleegaf
lladnvrpa	rflaakenv	levtlnteg	qvqelvfpoe	eyprknsiol	saktikqnrs

522 160388 Latrophilin- NP\_055736.1  
1

523	160390	Cadherin EGF NM_001408 LAG Seven- Pass G-Type Receptor 2 (CELSR2)	<p>           NGVVKVVFIL YNNLGLFLST ENATVKLAGE AGPGGPGGAS LVNVSQVIAA SINKESSRVF            LMDPVIPTVA HLEDKNHFNA NCSEWNYSER SMLGWSTQG CRLVESNKNTH TTCACSHLTN            FAVLMAHREI YQGRINELL SVITWVGIV IACPIFAGLL HYFFLAASF ICLEGVHLVL LLVEVFESEY            INFLEALLF LVGIDKTQYE IACPIFAGLL HYFFLAASF ICLEGVHLVL LLVEVFESEY            SRTKYIYILGG YCFPALVGI AAADYRSYG TEKACWLRVD NYFIWSFIGP VSEFVVNLV            FLMVTLHKMI RSSSVLKPD S RLDNIKSWA LGAIALLLFLL GLTWAFGLLF INKESVVMAY            LFTTFNAFQG VFIFVFHCAI QKVKHKEYSK CLRHYSYCCIR SPFGGTHGSL KTSAMRSNTR            YYTGTSRIR RMWNTVRKQ TESSFMAGDI NSTPTLNRGT MGNHLLTNPV LQPRGGTSPY            NTLIAESVGF NPSSPVPFNS PGSYREP KHP LGGREACGMD TLPLNGNFNN SYSLRSGDFP            PGDGGPEPPR GRNLADAAAF EKMIISELVH NNLRGSSSAA KGPFPPEPPV PPVPGGGGEE            EAGPGGADR AEIELLYKAL EEPILLPRAQ SVLYQSDLDE SESCTAEDGA TSRPLSSPPG            RDSLYASGAN LRDSPSYPDS SPEGPSEALP PPPPAPPAPP EIIYTSRPPA LVARNPLOGY            YQVRRPSHEG YLAAPGLEGP GPDGQGMQL VTSL            taggagccgg aggagagacc gccgcgcgcg ttgacccggc cgccggccgg gagctgggag A            agatgccggag ccggccacc gccgtcccc tcccaacgcc gccgcgcgcg ctgctgctgc            tgttctgtgt gctgctgccc cgcgcactat tgggagacca agtggggccc tgcgttctct            tgggggtccag gggagagggc tcttcggggg cctgcgccc catgggctgg cctgtgccat            cctcagcgtc gaacctctgg cttacacca gccgctgcag ggaatgcggc actgagctga            ctggccacct ggtacccacc cagatggcc tgggggtttg gtgtccagaa tccgagggcc            atattccctt accaccagct cctgaaggct gccctctggag ctgtcgccc ctgggcatgg            gaggccacct ttccccacag ggaagctca cactgccga ggagcaccg tgcctaaagg            ctccacggct cagatgccag tcttgcaggc tggcacaggc ccccgggctc agggcagggg            aaaggtcacc agaagagtc cttgggtggc ttcggaaaag gaatgtaaat acagccccc            agttccagcc ccccgagctac cagccacag tgcgggagaa ccagccagca ggcacccctg            ttgcatccct gaggccatc gaccggagc aggtgaggg aggtcgact gagtacacca            tggatgacct cttttagc cgttccacc agttctctc cctggacca gtcactggtg            cagtaaccac agccagagag ctggtcgtg agaccaagag caccacgct ttcagggtca            cgccgcagga ccacggcatg cccgacgaa gtcccctggc tacactacc atcttggtta            ctgacaccaaa tgaccatgac cctgtgttcg agcagcagga gtacaaagg agcctcaggg            agaacctgga ggttggctat gagggtctca ctgtcagggc caccgatggg gatgcccctc            ccaatgcca tttctgtac cgtctgctg aggggtctgg gggcagcccc tctgaagtct            ttgagatcga cctcgtctt ggggtgatcc gaacctggg cctgtggat cgggaagagg            tggaaatccta ccagctgacg gtagaggcaa gtagaccagg tccggaccgg ggtcctcgga            gtaccacagc cgtgttttc cttctgtgg aggatgacaa tgataatgcc cccagttta            gtgagaagcg ctatgtgttc caggtgaggg aggatgtgac tccagggggc ccagtactcc            gagtacacag ctccggtcga gacaaggga gcaatgctgt ggtgcactat agcatcatga            gtggcaatgc tccggggacag ttttatcttg atgccacag tggagctctg gatgtgggga            gccctcttga ctatgagacg accaaggagt acacctacg ggtgcagaca caggatggg            gccgtcccc acctctaat gtctctggt tggtagacgt acaggtcctg gatataacg            acaatgcccc catctctgt agcaccctt tccagggtac tgcctggag agcgtccct            taggctacct ggttctccat gtccaggcta tgcagctga tgcctgtgac aatgccccc         </p>	Homo sapiens
-----	--------	---	---	--------------



tggaaataccg ccttgctggg gtgggacatg acttcacctt caccatcaac aatggcacag  
gctggatctc tgggctgct gaactggacc gggaggaagt tgattttac agcttggggg  
tagaagctcg agaccatggc atccagcac tcactgectc ggcagtgte agcgtgactg  
tcctggatgt caacgacaac aatccaaact ttaccaaac agagtacaca gtgcggtctca  
atgaggatgc agctgtgggc accagcgtgg tgacgggtgc agctgtggac cgtgatgttc  
atagtgtcat cactacacag atcacacatg gcaatactcg aaaccgcttc tccatcacca  
gccaaagtgg tgggtggctg gtatcccttg ccttgccact ggactacaaa cttgagcggc  
agtatgtgtt ggtgtttacc gctccgatg gcactcggca ggacacggca cagattgtgg  
tgaatgtcac cgacgccaac accatcgtc ctgtctttca gagtccccc tatacagtga  
atgttaatga ggacccggcg gaaggcacca cgggtgtgct gatcagcgc acggtgagg  
acacagtgga gaatgcccgc atcacctact tcatggagga cagcatcccc cagttccgca  
tcgatgcaga caggggggct gtccaccacc aggctgagct ggactacgaa gaccaagtgt  
cttacaccct ggcattact gctcgggaca atggcattcc ccagaagtcc gacccacct  
acctggagat cctggtgaac gacgtgaatg acaatgccc tcagttccct cgagactcct  
accagggcag tgtctatgag gatgtgccac ccttcactag cgtcctgcag atctcagcca  
ctgatcgtga tctggactt aatggcaggg tcttctacac cttccaaagga ggcgacgatg  
gagacggtga ctttattgtt ggtgccacgt caggcatcgt gcgaacgcta cggaggctgg  
atcgagagaa cgtggcccag tatgtcttgc gggcatatgc agtggacaag gggatgccc  
cagcccgcac acctatgaa gtgacagtca ctgtgttggg tgtgaatgac aatccccctg  
tctttagca ggtatgattt gatgtgttg tggaaagaaa cagccccatt gggctagcgg  
tgcccgggt cagagccact gacccgatg aaggcaccaa tgcccagatt atgtaccaga  
ttgtggaggg caacatccct gaggcttcc agctggacat cttctcggg gagctgacag  
ccctggtaga cttagactac gaggaccggc ctgagtacgt cctggtcacc caggccacgt  
cagctcctct ggtgagccgg gctacagtc cgtccgctt ccttgaccgc aatgacaaac  
caccagtgtt gggcaactt gatcctctt tcaacaacta tgtcaccat cgtcacaaga  
gcttccctgg ggtgcccatt ggcgagtag cgtcccatga cctgatatc tcagatagtc  
tgacttacag ctttgagcgg ggaatgaac tcagcctggt cctgctcaat gcctccacgg  
gtgagctgaa gctaagccgc gcaactggaca acaaccggc tctggaggcc atcatgagcg  
tgctggtgtc agacggcgta cacagcgtga ccgcccagt cgcgtgctg gtgaccatca  
tcaccgatga gatgtcac cacagcatca cgtgcgctt ggaggacatg tcaccggagc  
gcttccctgc accactgcta ggcctcttca tccaggcgtt ggcggccacg ctggccacgc  
cacgggacca cgtggtggtc tcaaacgtac agcgggacac cgacgcccc gggggccaca  
tcctcaactg gacgtgtcg gtggggccag cgcacaggcc cggggggggg ccgccccttc  
tgccctctga ggacctgca ggcgcctat acctcaaccy cagcctgctg acggccatct  
cggcacagcg cgtgtgtccc ttcgacgaca acatctgct cggggagccc tgcgagaact  
acatgcgctg cgtgtcgggt ctgcgcttcg actcctccgc gcccttcac gccctcctt  
ccgtgctctt ccggccatc caccctgct gagggtgctg ctgcccgtgc ccgcccggct  
tcacgggtga ctactgcag accgaggtgg acctctgcta ctgcgccc tgtggcccc  
acggggcgtg ccgagccgc gaggcggtt acacctgct ctgtcgtgat ggctacaggg  
gtgagcactg tgaggtgagt gctcgtcag gccgttgac ccggggtgtc tgcaagaatg  
ggggcacctg tgtcaacctg ctggtggggg gtttcaagt cgattgcca tctggagact

tcgagaagcc ctactgcccag gtgaccacgc gaagcttccc cgccactcc ttcatcacct  
ttcgggacct ggcgcagcgt ttccacttca cctgggacct ctggtttgcc acaaggagc  
gcagcgggtt gctgtgttac aatgggctgt tcaatgagaa cagtgacttt ttggccctcg  
aggtgatcca gagcagagtc cagctcacct tctctgcagg ggagtcaccc accacgggtgt  
cccatctcgt gcccgaggga gtcagtgatg gcaagtggca tacgggtgcag ctgaataact  
acaataagcc actgttgggt cagacagggc tcccacaggc cccatcacag cagaagggtgg  
ctgtgggtgac cgtgatggc tgtgacacag gagtggcctt gcgcttcgga tctgtcctgg  
gcaactactc ctgtgctgcc cagggcaccc agggltggcag caagaagtct ctggatctga  
cggggccctt gctactaggc ggggtgacct acctgcccga gacttccca gtccgaatgc  
ggcagttcgt gggctgcatg cggaaacctg aggtggacag ccggcacata gacatggctg  
acttcattgc caacaatggc accgtgacct gctgacctgc caagaagaac gtgtgtgaca  
gcaacacttg ccacaatggg ggcacttgcc tgaaccagtg ggacgcgttc agctgcgagt  
gccccctggg ctttgggggc agagctgctg ccaggaat ggccaatcca cagcacttcc  
tgggcagcag cctgttgccc tggcatggcc tctcgctgcc catctcccaa ccttggtacc  
tcagcctcat gtccgcacg cggcaggccg acggtgtcct gctgcaggcc atcacaggg  
ggcgacgac cateacctc cagctacag agggccacct gatgctgag gtgagggca  
cagggtctca ggcctcctct ctccgtctgg agccaggccg ggccaatgac ggtgactggc  
acatgcaca gctggcactg ggagccagcg gggggccctg ccatgccatt ctgtccttcg  
attatgggca gcagagagca gagggaacc tgggcccccg gctgcatggt ctgcacctga  
gcaacataac agtggcgga atacctggc cagccggcgg tgtggccctg ggcttctggg  
gctgtttgca ggggtgtgcy gtgagcgata cgcagagagg gttaacagc ctggatccca  
gccatgggga gacatcaac gtggagcaag gctgtagcct gctgacct tgtgactcaa  
accgtgtcc tgcatacagc tatgcagca agactggga cagctattcc tgcagctgtg  
atccaggtta ctatggtgac aactgtacta atgtgtgtga cctgaacccg tgtgagcacc  
agtctgtgtg taccggcaag cccagtggcc ccatggcta tactgcgag tgtcccccga  
attaccttgg gccatactgt gagaccagga ttgaccagcc ttgtccctgt ggtggtggg  
gacatccac atgtggcca tgcaactgtg atgtcagcaa agcctttgac ccagactgca  
acaagacaag cggcgagtgc cactgcaagg agaacacta ccggcccca ggcagcccca  
cctgctctt gtgtgactgc taccacacag gctccttgc cagagtctgt gacctgagg  
atggccagtg tccatgcaag ccaggtgtca tggggcgta gttgtaccg tgtgacaacc  
ctttgtgtga ggtccacc accgtgtgt agtgaatta tgacagctgc ccacgagcga  
ttgaggctgg gatctgggtg cccgtacc ccttgcggct gctgtgct gctcctgtc  
ccaaaggctc ctttgggact gctgtgcgc actgtgatga gcacaggggg tggctcccc  
caaacctctt caactgcacg tccatcacct tctcagaact gaaggcttc gctgagcgcc  
tacagcgga tgaatcaggc ctgactcag ggcgtccca cagctagcc ctgctctgc  
gcaagccac gcagcacaca cgtggtact tggcgacga cgtcaagtg gctaccagc  
tggccacgcy gctgtggcc cagcagagca ccacggggg ctttgggctg tctgccaac  
aggacgtgca cttactag aatctgctgc ggggtggcag gcctcctg gacacagcca  
acaagcgga ctggagctg atccagcaga cagggtgtg caccgcttg ctgctccagc  
actatgagg ctacggcag gccctggccc agaacatgc gcacacctac ctaagccct  
tcaccatcgt cagcccaac attgtcatct cgtagtgcg cttggacaaa gggaactttg

ctggggccaa gctgccccgc tacgaggccc tgcgtgggga gcagccccgc gaccttgaga  
caacagtcac tctgcttgag tctgtcttca gagagacgcc ccccggtggtc agggccgcag  
gcccgggaga gggccaggag ccagaggagc tggcacaggc acagcagcgc caccgggagc  
tgagccaggg tgaggctgtg gccagcgtca tcatctaccg caccctggcc gggctactgc  
ctcatacta tgacctgac aagcgagct tgagagtcce caaacgccc atcataaca  
caccctgggt gageatcagc gtccatgatg atgaggagct tctgccccgc gccctggaca  
aaccctgcac ggtgcagttc cgcctgctgg agacagagga: cgggaccaag cccatctgtg  
tcttctggaa ccattcaatc ctggtcagtg gcacaggtgg: ctggtcggcc agagctgtg  
aagtcgtctt ccgcaatgag agccacgtca gtcgccagt: caaccacatg acgagcttcg  
ctgtgctcat ggacgtttct cggcgggaga: atggggagat cctgccactg aagacactga  
catacgtggc tctagtgctc acctggctg ccttctgtct cacttcttc tctctactc  
tcttgcgtat cctggctcc aaccaacacg gcaccggacg taacctgaca gctgccccgg  
gctgggctca gctggtcttc ctctgggaa: tcaaccaggc tgacctccct ttgctctga  
cagtcattgc cactctgctg cacttctgt: acctctgac: tcttctctgg gctctgtctg  
aggccttgca cctgtaccgg gcactcactg aggtgcgca: tgtcaacac gccccatgc  
gcttctacta catgtgggc tggggcgtgc ctgcttctat cacagggcta gccgtggcc  
tggaacccga gggctacggg aacctgact: tctgctggct: ctccatctat gacacgtca  
tctggagttt tctggccccg gtggcctttg cgtctctgat: gagtgtcttc ctgtacatcc  
tggcggcccc ggcctctgt gctgccagc ggcagggtt tgagaagaaa ggtcctgtct  
cgggcctgca gccctcttc cgcgtctcc tgcgtctgag gccacgtgg ctgctggcac  
tgctctctgt caacagcgac acctctct: tcaactacct: ctgtgtacc tgcaattgca  
tccaggggcc ctteacttc ctctctatg: tgggtcttag: caaggaggtc cggaaagcac  
tcaagctgc ctgcagccgc aagccagcc: ctgacctgc: tctgaccac aagtcaccc  
tgacctctgc ctacaactgc ccagccct: acgagatgg: gcgctgtac cagccctacg  
gagactcggc cggctctctg cacagcacca gtgcctcgg caagagtacg cccagctaca  
tcccctctt gctgaggggag gagtccgcac tgaaccttg: ccaagggcc cctggcctgg  
gggatccagg cagcctgttc ctggaaggct: aagaccaga gcatgatcct gacacggact  
ccgacagtga cctgtctta gaagcagcc: agagtggctc ctatgctct accactcat  
cagacagtga ggaagaaaga gaggaggag: agagagggc: cgccttccct ggagagcag  
gctgggatat cctgctgggg cctggagcag agagactgc cctgcacagt actcccaagg  
atgggggcc agggcctggc aagccccct gggcaggaga ctttgggacc acagcaaaag  
agagtatgg caacggggcc cctgaggagc ggtgcggga gaatggagat gccctgtctc  
gagagggtc cctaggcccc ctccaggct ctctgccc: gcctcacaag gcatcctta  
agaagaagt tctgcccac atcagcaga agagcagct cctgcggctc cccctggagc  
aatgcacag gtcttccccg gctctctcg ctagttaggg: cagccggggc gggccccctc  
ccgcccacc gccctggcag agcctccagg agcagctgaa: cgggggtcatg cccatcgcca  
tgagcatcaa ggaaggcacg gtgatgagg: actcgtcagg: ctccgaattt ctctcttta  
acttctctga ttaacctgg gccgtggttc ctacgccccg ggtccccctc ccttccccag  
cgcactcat gccctgtctc tgtctgtgc ttatctctgc cccgtcccc atcgctctc  
cgcagcagc acgaaacgtc catctgagga gctggggcct tgcctggag ggtactcacc  
ccacctaaag ccactctagt ccaactcccc gccctcact cactttggac

**Homo sapiens**

524 160390 Cadherin EGF NP\_001399.1  
LAG Seven-  
Pass G-Type  
Receptor 2  
(CELSR2)

VEGNIPEVFQ LDIFSGLTA LVDLDYEDRP EYVLVIQATS APLVSRATVH VRLLDNRDNP  
 PVLGNFEILF NNYVTNRSSS FPGGAIGRVP AHDPDISDSL TYSFERGNEL SLVLLNASTG  
 ELKLSRALDN NRPLEAIMSV LVSDGVHSVT AQCALRVITII TDEMILTHSIT LRLEDMSPER  
 FLSPLILGLFI QAVATLATP PDHVVFVNVQ RDTDAPGGHI LNVLSVGO PPGGGPPFL  
 PSEDLQERLY LNRSLTAIS AQRLVPFDDN ICLREPCENY MRCVSVLRED SSAPFIASSS  
 VLFRPIHPVG GLRCRCPGPF TGDYCETEVD LCYSRPGGPH GRCSRREGGY TCLCRDGYTG  
 EHCVEVSARS RCTPGVCKNG GTCVNLLVGG FKDCDCPSGDE EKPVCQVTR SFPAHSFITF  
 RGLRQREHFT LALSFATKER GLLLYNGRF NEKHDFVALE VIQEQVQLTF SAGESTTVS  
 PFVPGGVSDG QWHTVQLKYY NKPLLQOTGL PQGPSEQKVA VTVVDGCDTG VALRFGSVLG  
 NYSCAAQGTQ GSKKSLDLT GPLLLGGVPD LPESFPVRMR QFVGCMRNLO VDSRHIDMAD  
 FIANNGTVPG CPAKNVCDN NTCHNGGTCV NQWDAFSCCE PLGFGGKSCA QEMANPOHFL  
 GSSLVAWHGL SLPISQPWYL SLMFTRQAD GYLLQAITRG RSTITLQRE GHVMLSVEGT  
 GLQASSLRLE PGRANDGDWH HAQLALGASG GFGHAILSD YGQORAEGL GPRHLHGLHS  
 NITVGGIPGP AGGVARGFRG CLQGVRSVT PEGVNSLDPS HGESINVEQG CSLPDPCDSN  
 PCPANSYCSN DWDSYSCSD PGYGDNCTN VCDLNPCHEQ SVCTRKPSP HGYTCECPN  
 YLGPYCETRI DQPCRGWVG HPTCGPCND VSKGFDPDCN KTSGECHKE NHYRPPGSPT  
 CLLCDCYPTG SLRVCDDPED GQCPCKPGVI GQCDCRCDNP FAEVTNGCE VNYDSCPRAI  
 EAGIWWPRTR FGLPAAAPCP KGSEGTAVRH CDEHRGWLPP NLFNCTITF SELKGFALRL  
 QRNESGLDSG RSQQLALLR NATQHTAGYF GSDVKVAYQL ATRLLAHEST QRGFGLSATQ  
 DVHFTENLLR VGSALLDTAN KRHWELIQOT EGTAWLLQH YEAYASALAQ NMRHTYLSPF  
 TIVTPNIVIS VVRLDKGFA GAKLPRYEAL RGEQPPDLET TVILPESVER ETTPVVRPAG  
 PGEAQEPEEL ARQRHPEL SQGEAVASVI IYRTLGLLP HNYDPDKRSL RVPKRPIINT  
 PVVSIVHDD EELLPRALDK PVTVQFRLE TEERTKPICV FWNHSILVSG TGGWSARGCE  
 VVERNESHV CQCNMHTSFA VLMDVSRREN GEILPLKTLT YVALGVTLAA LLLTFFFLTL  
 LRILRSNQH IRRNLTAALG LAQLVFLGI NOADLPFACT VIAILLHFLY LCTFSWALLE  
 ALHLYRALTE VRDVTGPMR FYMLGWGVP AFITGLAVGL DPEGYGNPDF CWLSIYDTLI  
 WSEAGPVAFV VMSVFLYIL AARASCAAQR QGFEEKGPVS GLQPSFAVLL LLSATWLLAL  
 LSVNSDTILF HYLEATCNCI QGFIFLSYV VLSKEVRKAL KLASRKPSP DPALTTKSTL  
 TSSYNCPSPY ADGRLYQPYG DSAGSLHSTS RSGKSQPSYI PFLREEESAL NPGQPPGLG  
 DPGSLFLEGQ DQCHDPDTDS DSDLSLEDDQ SSGYASTHSS DSEEEEEEE EEAAPGEGQ  
 WDSLLEPGAE RLPLHSTPKD GPGPGKAPW PGDFGTAKD SSGNGAPEER LRENGDALSR  
 EGSLLGPLGS SAQPHKGLK KKCLPTISEK SSLLRLPLEQ CTGSSRGSSA SEGSRGGPPP  
 RPPRQSIQE QLNGVMPAM SIKAGTVDED SSGSEFLFFN FLH  
 cggcgacag acgtctcttc tctccatgc agttacacaa aggagggtc acggaacta A  
 aaagtttcgg ggcctctggc gatgtgtgtg gagaaaagag aaaacctgga gacgggatac  
 gaagatcaat atgcagact gatgtctctg atgaagctgg gcatttataa ctgatttcac  
 taaggaatac aaagaaaata cttaaaggga tcaataatgg tgcctctcgg ttgcagaatg  
 cgaagtctgt ggtttatcat tgaatcagc tcttaccac atacagaagg ttccagcaga  
 gcagctttac catttgggtt ggtgagcga gaattatcct gtgaaggtta ttctatagat  
 ctgcgatgcc cgggcagtgat tgcattcatg attgagagcg ctaactatgg tcggacggat  
 gacaagattt gtgatgctga cccatttcag atggagaata cagactgcta cctccccgat

525 160397 Latrophillin- NM\_012302

2

Homo  
sapiens

gccttcaaaa ttatgactca aagtgcaac: aatcgaacac agtgatagt agttactggg  
tcagatgtgt ttcttgatcc atgtcctgga acatacaaat accctgaagt ccaatatgaa  
tgtctccctt acatttttgt gtgtcctggg accctgaaa: caattgtgga ctcaccatgt  
atatatgaag ctgaacaaaa ggggggtgct tgggtgcaag: accctcttca ggctgcagat  
aaaatttatt tcatgccctg gactccctat cgtaccgata cttaataga atatgctct  
ttagaagatt tccaaaatag tcgccaaca: acaacatata: aacttccaaa tcgagtagat  
ggtactggat ttgtggtgta tgatggtgct gtcttcttta: acaagaaaag aacgaggaat  
aactacatg atactcacc atacagatgg: ggaggaaa: ctgatatcga cctagcagtt  
gatgaaaatg gtttatgggt catttacgc: actgaacaga: acaatggaat gatagttatt  
agccagctga atccatacac tcttcgattt gaagcaacgt gggagactgt atacgacaaa  
cgtgccgcat caaatgcttt tatgatatgc: ggagtcctct atgtggttag gtcagtttat  
caagacaatg aaagtgaac aggaagaac tcaattgatt acattataa taccgatta  
aaccgaggag aatatgtaga cgttcccttc ccaaccagt atcagtatat tgcgcagtg  
gattacaatc caagagataa ccaactttac gtgtggaaca ataacttcat ttacgatat  
tctctggagt ttgtgccacc tgatcctgcc: caagtgcct: ccacagctgt gacaataact  
tcttcagctg agctgttcaa aaccataata: tcaaccacaa: gcactacttc acagaaaggc  
cccatgagca caactgtagc tggtacacag gaaggaaagca: aaggacaaa accacctcca  
gcagtttcta caaccaaaat tccactata: acaaatattt: ttccctgcc agagagattc  
tgtgaagcat tagactcaa ggggataaag tggcctcaga cacaaagggg aatgatggtt  
gaacgacct gcctaaagg accctaagg cccgatctt agcaactgta: cctcacactg ggtgaatcag  
ggaacatgga accctaagg cccgatctt agcaactgta: cctcacactg ggtgaatcag  
ctggctcaga agatcagaag cggagaaaat gctgctagtc ttgccaatga actggctaaa  
cataccaaa ggcagtggt ttgtggggat gtaagttctt cagtgaatt gatggagcag  
ttgggtgaca tccttgatgc acagctgcag gaactgaaac ctagtgaata agattcagct  
ggacggagtt atacaaggc aattgttgac acagtggaca accctctgag acctgaagct  
ttggaatcat ggaacatat gaattcttct gaacaagcac atactgcaac aatgttactc  
gatacattgg aagaaggagc tttgtcctta gctgacaatc ttttagaacc aacaagggtc  
tcaatgccca cagaaaatat tgtcctggaa gttgccgtac: tcagtacaga agacagatc  
caagacitta aatttctct gggcatcaa: ggagcaggca gctcaatcca actgtccgca  
aataccgtca aacagaacag caggaatggg: ctgcaaatg ttgtgttcat cattaccgg  
agcctgggac agttccttag tacagaaaat: gaaaccatta: aactgggtgc tgattttatt  
ggtcgtaata gcaccattgc agtgaactct cactgctatt cagtttcaat caataaagag  
tccagccgag tatcctgac tgatcctgtg ctttttacc: tgcacacat tgatcctgac  
aattatttca atgcaaatg ctctctctgg aactactcag agagaactat gatgggatat  
tggtctacc agggctgcaa gctggttgac actaataaaa ctcgaacac gtgtgcagatc  
agccacctaa ccaatttgc aattctcatg: gccacacagg: aattgcata taaagatggc  
gttcatgaat tactcttac agtcatcacc tgggtgggaa ttgtcatttc cctgtttgc  
ctggctatct gcattctcac ctctgcttt tccgctggcc tacagagtga ccgaaatact  
attcaacaaga accttgat caacttttc: attgctgaat ttatttctct aataggcatt  
gataagacaa aatatgcat tgcatgccca: atattgagc gacttctaca cttttcttt

ttggcagctt ttgcttggat gtgcctagaa ggtgtgcagc: tctacctaat gtagttgaa  
gttttgaa gtgaatattc agggaaaaa tattactatg ttgctggtta cttgttccct  
gccacagtgg ttgagtttc agctgctatt gactataaga. gctatggaa agaaaaagct  
tgctggcttc atgttgataa ctactttata tggagcttca ttgacctgt tacttccatt  
attctgctaa atattatctt ctgtgtgatc: acattgtgca aaatggtgaa gcatcgaac  
actttgaac cagattctag caggttgaa: aacattaagt cttgggtgct tggcgcttc  
gctctctgt gtctcttgg cctcacctgg tcttttgggt: tgccttttat taatgaggag  
actatttga tggcatatct cttcacctata ttttaagtct: tccagggagt gttcatttcc  
atctttcact gtgctctcca aaagaaagta cgaagaaat: atggcaagt gttcagacac  
tcatactgct gtggaggcct cccaactgag. agtccccaca gttcagtga ggcatacc  
accagaacca gtgctcgcta tctctctggc acacagatc gtataagaag aatgtggaat  
gatactgtga gaaacaatc agaatcttct: tttatctcag gtgacatcaa tagcactca  
acacttaac aggacattc actgaacaat: gccagggata caagtgccat gatactcta  
ccgctaaatg gtaattttaa caacagctac: tgcctgcaca. aggtgacta taatgacagc  
gtgcaagtgt tggactgtgg actaagtctg. aatgatactg cttttgagaa aatgatcatt  
tcagaattag tgcacaaca cttacggggc agcagcaaga ctcacaacct cgagctcag  
ctaccagtca aacctgtgat tggaggtagc. agcagtgaag atgatgctat tgtggcagat  
gttccatctt taatgcacag cgacaacca: ggtctggagc: tccatcaca agaactcgag  
gcaccactta tctctcagcg gactcactcc cttctgtacc aacctcagaa gaaagtgaag  
tcgaggggaa ctgacagcta tgtctcccaa: ctgacagcag: aggtgaaga tcacctacag  
tcccccaaca gagactctct ttatacaagc: atgcccacatc tttagagactc tccctatccg.  
gagagcagcc ctgacatgga agagacctc tctccctcca. ggaggagtga gaatgaggac  
attactata aaagcatgcc aaatcttggg: gctggccatc agcttcagat gtgtaccag  
atcagcaggg gcaatagtga tggttatata: atcccatta. acaagaagg gtgtattcca  
gaaggagatg ttgagaagg acaaatgcag: ctggttaca gtctttaatc atacagctaa  
ggaattccaa gggccacatg cgagtattaa: taaataaaga: caccattggc ctgacgcagc  
tccctcaac tctgcttgaa gagatgactc tggacctgtg: gttctctggt gtaaaaaaga  
tgactgaacc ttgcagttct gtgaattttt: ataaaacata: caaaaacttt gtatatacac  
agagtatact aaagtgaatt attgttaca. agaaaaagag: atgccagcca ggtatttaa  
gattctgctg ctgtttagag aaattgtga acaagcaaaa caaaaactttc cagccatttt  
actgcagcag tctgtgaact aaattgttaa atatggctgc accatttttg taggcctgca  
ttgtattata tacaagcgt aggttttaa atcctgtggg: acaaatttac tgtaccttac  
tattcctgac agacttggg aaagcaggag agatattctg catcagtttg cagttcacctg  
caaatctttt acattaaggc aaagattgaa. accatgctta. accactagca atcaagccac  
aggcctatt tcatagttt cctcaactgt acaatgaact attctcatga aaaaaggcta  
aagaaattat attttgtct attgctaggg. taaaataaat acatttgtgt ccaactgaaa  
tataattgtc attaaaaaa ttttaaaag tgaagaaaat: attgtgaaa gctcttgggt  
gcacatgta tgaattgttt tttcttacac ttgtctcag taagtcttac tcatttccac  
ttcttttcca ctgtatacag tgtctgctt tgacaaagt: agtctttatt acttacatt  
aaatttctta ttgccaagaa aactgtttt atggggagaa acaaacctctt tgaagccagt  
tatgtcatgc ctgcaaaa agtgatgaa tctagaaaag attgtgtgc accctgttt

atcttgaac agaggcaaa gagggcactg ggcacttctc acaactttc tagtgaacaa  
aagtgcta ttcttttt



SEQ ID NO:	LSID	Gene	Source ID	LPID	Peptide	SpeciesName
692	127	5-HT1A Receptor	P08908	595	CAPASFERKNERNAEAKRKM	Homo sapiens
693	127	5-HT1A Receptor	P08908	608	GRIFRAARFRIRKTVKKVE	Homo sapiens
694	127	5-HT1A Receptor	P08908	610	RTPEDRSDPDACTISK	Homo sapiens
695	127	5-HT1A Receptor	P08908	612	RHGASAPAPQPKSVNGE	Homo sapiens
696	128	5-HT1B Receptor	P28222	585	KQTPNRTGKRLTRAQLTID	Homo sapiens
697	128	5-HT1B Receptor	P28222	586	SPGSTSSVTSINSRVDP	Homo sapiens
698	128	5-HT1B Receptor	P28222	598	KRVSDALLEKKKLMA	Homo sapiens
699	128	5-HT1B Receptor	P28222	599	ANLSSAPSQNCsAKD	Homo sapiens
700	129	5-HT1D Receptor	P28221	577	IKLADSALERKRISAA	Homo sapiens
701	129	5-HT1D Receptor	P28221	588	GEASNPSLNATETSEA	Homo sapiens
702	129	5-HT1D Receptor	P28221	589	RIYRAARNRILNPPSL	Homo sapiens
703	129	5-HT1D Receptor	P28221	590	KAGEEMSDCLVNTSQIS	Homo sapiens
704	130	5-HT1E Receptor	P28566	815	RHLSNRSTDQNSFASC	Homo sapiens
705	130	5-HT1E Receptor	P28566	817	CTTEASMAIRPKTTEKM	Homo sapiens
706	130	5-HT1E Receptor	P28566	818	DNDLDHPGERQQISST	Homo sapiens
707	130	5-HT1E Receptor	P28566	2738	CVSDFSTSDPTTEFEK	Homo sapiens
708	130	5-HT1E Receptor	P28566	2739	RIYHAAKSLYQKRGSSR	Homo sapiens
709	131	5-HT1F Receptor	P30939	604	ESGEKSTKSSTSYVL	Homo sapiens
710	131	5-HT1F Receptor	P30939	606	DKCKISEEMSNFLAWLG	Homo sapiens
711	131	5-HT1F Receptor	P30939	864	IAKEEVNGQVLLSEGE	Homo sapiens
712	131	5-HT1F Receptor	P30939	869	STVRSURSEFKHEKSWR	Homo sapiens
713	132	5-HT2A Receptor	CAA01675.1	1106	DAFNWTVDSERNITNLSC	Homo sapiens
714	132	5-HT2A Receptor	CAA01675.1	1107	FGLQDDSKVFKEGSC	Homo sapiens
715	132	5-HT2A Receptor	CAA01675.1	1108	PGSYTGRRITMQSISNEQKAC	Homo sapiens
716	132	5-HT2A Receptor	CAA01675.1	1109	CSMVALGKGHSEASKDNSD	Homo sapiens
717	132	5-HT2A Receptor	CAA01675.1	1110	NTIPALAYKSSQLQMGG	Homo sapiens
718	133	5-HT2B Receptor	P41595	1111	KGIEDVDNPNINIC	Homo sapiens
719	133	5-HT2B Receptor	P41595	1112	CSPEKVAMLDGSRKDKA	Homo sapiens
720	133	5-HT2B Receptor	P41595	1113	RTSTIGKKSVQTISNE	Homo sapiens
721	133	5-HT2B Receptor	P41595	1114	CNVRATKSVKTLKRSSK	Homo sapiens
722	133	5-HT2B Receptor	P41595	1187	SGLQTESIPEMKQIVVEEQG	Homo sapiens
723	134	5-HT2C Receptor	P28335	1115	CKRNTAEFEENSANPNQDQNA	Homo sapiens
724	134	5-HT2C Receptor	P28335	1116	GHTTEPPGLSLDFLKC	Homo sapiens
725	134	5-HT2C Receptor	P28335	1117	CNKKVEKKPPVRQIPRV	Homo sapiens
726	134	5-HT2C Receptor	P28335	1118	IGLRDEKVFVNNTTC	Homo sapiens

727	134	5-HT2C Receptor	P28335	1119	RHTNEPVIEKASDNEP	Homo sapiens
728	134	5-HT2C Receptor	NP_000859.1	1826	RNAVHSLFLVHLGLLVWQCD	Homo sapiens
729	134	5-HT2C Receptor	NP_000859.1	1829	CDISVSPVAIVTDIFNTSD	Homo sapiens
730	134	5-HT2C Receptor	NP_000859.1	1830	DGGRFKPDGVQNWPAIS	Homo sapiens
731	136	5-HT4 Receptor	CAA73107.1	654	NNIGIIDUEKRFENG	Homo sapiens
732	136	5-HT4 Receptor	CAA73107.1	655	ESRPGSADQHSHRMR	Homo sapiens
733	136	5-HT4 Receptor	CAA73107.1	656	CDDERYRRPSILGQTVP	Homo sapiens
734	136	5-HT4 Receptor	CAA73107.1	657	RDAVECGGQWESQCHPPATS	Homo sapiens
735	136	5-HT4 Receptor	CAA73107.1	2682	VTAKEHAHQIQLMLQRAGASSESRP	Homo sapiens
736	136	5-HT4 Receptor	CAA73107.1	2683	KSFRRAFJILCCDDE	Homo sapiens
737	136	5-HT4 Receptor	CAA73107.1	2684	VTAKEHAHQIQLMLQRAGA	Homo sapiens
738	136	5-HT4 Receptor	CAA73107.1	2685	KEHAHQIQLMLQRAGA	Homo sapiens
739	136	5-HT4 Receptor	CAA73107.1	2686	VTAKEHAHQIQLMLQR	Homo sapiens
740	138	5-HT6 Receptor	P50406	649	RTPRPGVESADSRRLATK	Homo sapiens
741	138	5-HT6 Receptor	P50406	650	CPRRQASLASPSLRIS	Homo sapiens
742	138	5-HT6 Receptor	P50406	652	PLFMDFKRALGRFLPC	Homo sapiens
743	138	5-HT6 Receptor	P50406	653	RAAAAVNFFNIDPAEPE	Homo sapiens
744	139	5-HT7 Receptor	P34969	658	EVTASPTWDAPDNASGC	Homo sapiens
745	139	5-HT7 Receptor	P34969	659	KAARKSAAKHKFGFPRVE	Homo sapiens
746	139	5-HT7 Receptor	P34969	660	CANLSRLKHERKNISIFKR	Homo sapiens
747	139	5-HT7 Receptor	P34969	663	KLAERPERPEFVLRAAC	Homo sapiens
748	272	Adenosine A1 Receptor	AAA17544.1	8	CHKPSILTYAIFLT	Homo sapiens
749	272	Adenosine A1 Receptor	AAA17544.1	9	NGSMGEPVIKCEFEKVISME	Homo sapiens
750	272	Adenosine A1 Receptor	AAA17544.1	10	NKKVSASSGDPQKYGKELK	Homo sapiens
751	272	Adenosine A1 Receptor	AAA17544.1	11	NDHFRCCQAPPIDEDLPEER	Homo sapiens
752	272	Adenosine A1 Receptor	P25099	286	CQPKPIDEDLPEEKAED	Rattus norvegicus
753	272	Adenosine A1 Receptor	P25099	302	QPKPIDEDLPEEKAED	Rattus norvegicus
754	272	Adenosine A1 Receptor	AAA17544.1	303	MPPSISAFQAAYIGIEVU	Homo sapiens
755	273	Adenosine A2a Receptor	P29274	1237	QGNTGLPDVELLSHELKGVG	Homo sapiens
756	273	Adenosine A2a Receptor	P29274	1238	MPIMGSSVMVTELAIA	Homo sapiens
757	273	Adenosine A2a Receptor	P29274	1239	RSHVLRQGEPFKAAGT	Homo sapiens
758	273	Adenosine A2a Receptor	P11617	1240	RIRERQTRKIRSH	Canis familiaris
759	274	Adenosine A2b Receptor	P29275	676	KDSATNNCTEPWDGTTNES	Homo sapiens
760	274	Adenosine A2b Receptor	P29275	677	CRLQRTLMDSRTTLQRE	Homo sapiens
761	274	Adenosine A2b Receptor	P29275	678	RNRDFRYTFHKISRYLLC	Homo sapiens
762	274	Adenosine A2b Receptor	P29275	679	CQADVKSNGGQAGVQP	Homo sapiens

763	274	Adenosine A2b Receptor	P29275	680	CVTLFQPAQGKKNPKW	Homo sapiens
764	274	Adenosine A2b Receptor	P29275	2714	MILETQDALVVALELVIAL	Homo sapiens
765	275	Adenosine A3 Receptor	P33765	683	IFYIIRNKLSNLNSKE	Homo sapiens
766	275	Adenosine A3 Receptor	P33765	686	NMKLTSEYHRNVTLSC	Homo sapiens
767	275	Adenosine A3 Receptor	P33765	687	AYKIKKFETYLLIKAC	Homo sapiens
768	275	Adenosine A3 Receptor	P33765	689	TGAFYGREFTAKSLF	Homo sapiens
769	275	Adenosine A3 Receptor	P33765	2296	KRVTHRRRWLALGLC	Homo sapiens
770	309	Melanocortin 2 Receptor (adrenocorticotrophic hormone) (MC2R)	CAA46587.1	4	CPRVVLPEEIFFTIS	Homo sapiens
771	309	Melanocortin 2 Receptor (adrenocorticotrophic hormone) (MC2R)	CAA46587.1	5	MGYLKPRGSFETTADDIDS	Homo sapiens
772	309	Melanocortin 2 Receptor (adrenocorticotrophic hormone) (MC2R)	CAA46587.1	6	RYHSIVTMRRTVVVLT	Homo sapiens
773	309	Melanocortin 2 Receptor (adrenocorticotrophic hormone) (MC2R)	CAA46587.1	7	AFRSPELDAFKKMIFC	Homo sapiens
774	376	Alpha 1a-adrenoceptor	AAA35496.1	12	RSTRSLEAGVKRERGKASE	Homo sapiens
775	376	Alpha 1a-adrenoceptor	AAA35496.1	13	KEVPDPDERFCGITEEAG	Homo sapiens
776	376	Alpha 1a-adrenoceptor	AAA35496.1	14	RSTEMVQRLRMEAVQ	Homo sapiens
777	376	Alpha 1a-adrenoceptor	AAA35496.1	15	PRPSCAPKSPACRTRSP	Homo sapiens
778	377	Alpha 1b-adrenoceptor	P35368	696	KEMSNKELTLRIHSK	Homo sapiens
779	377	Alpha 1b-adrenoceptor	P35368	697	GGSLERSQSRKDSLDDSGSC	Homo sapiens
780	377	Alpha 1b-adrenoceptor	P35368	698	APEPPGRRGRHDSGPL	Homo sapiens
781	377	Alpha 1b-adrenoceptor	P35368	699	KLLTEPESPGTDGGASNGGC	Homo sapiens
782	379	Alpha 1c-adrenoceptor	AAA93114.1	1245	GSGMASAKTKHFSVR	Homo sapiens
783	379	Alpha 1c-adrenoceptor	AAA93114.1	1246	RIPVGSRETFYRISKIDGVC	Homo sapiens
784	379	Alpha 1c-adrenoceptor	AAA93114.1	1247	SSMPRGSAKITVSKDQSSC	Homo sapiens
785	379	Alpha 1c-adrenoceptor	AAA93114.1	1248	ESRGLKSLKTDKSDS	Homo sapiens
786	387	Alpha 2a-adrenoceptor	P08913	1343	ERRPNGLGPERSAAGPG	Homo sapiens
787	387	Alpha 2a-adrenoceptor	P08913	1344	PGEPAPAGPRDIDALD	Homo sapiens
788	387	Alpha 2a-adrenoceptor	P08913	1345	RGPRGKGKARASQVKPGD	Homo sapiens
789	387	Alpha 2a-adrenoceptor	P08913	1346	RGPATGIGTAAAGPGEE	Homo sapiens
790	387	Alpha 2a-adrenoceptor	P08913	1347	RVGAAKASRWGRQNRE	Homo sapiens
791	388	Alpha 2b-adrenoceptor	P18089	1348	IVKGDQGGPQPRGRPQC	Homo sapiens

792	388	Alpha 2b-adrenoceptor	P18089	1349	RSNRRGPRAKGGPGQGE	Homo sapiens
793	388	Alpha 2b-adrenoceptor	P18089	1350	ASAREVNGHSTGEEK	Homo sapiens
794	388	Alpha 2b-adrenoceptor	P18089	1351	RGVGAIGGQWRRRAH	Homo sapiens
795	389	Alpha 2c-adrenoceptor	P18825	1352	RAPVGPDGASPTTENG	Homo sapiens
796	389	Alpha 2c-adrenoceptor	P18825	1353	RTGTARPRPTWSRTR	Homo sapiens
797	389	Alpha 2c-adrenoceptor	P18825	1354	ASRSPGPGGRLSRASS	Homo sapiens
798	389	Alpha 2c-adrenoceptor	P18825	1355	RSVEFFLSRRRRARSSVC	Homo sapiens
799	599	Bradykinin B1 Receptor	P46663	798	PMAASGRQRRRRQARVTC	Homo sapiens
800	599	Bradykinin B1 Receptor	P46663	799	NYHILASLRITREEVSR	Homo sapiens
801	599	Bradykinin B1 Receptor	P46663	800	RVRGPKDSKTALIT	Homo sapiens
802	599	Bradykinin B1 Receptor	P46663	801	VGRLFRTKVWELYKQC	Homo sapiens
803	600	Bradykinin B2 Receptor	AAB02793.1	794	FRTMKEYSDEGHNVTC	Homo sapiens
804	600	Bradykinin B2 Receptor	AAB02793.1	795	CTMQIMQVLRNNEMQKKE	Homo sapiens
805	600	Bradykinin B2 Receptor	AAB02793.1	796	CQDERIDVITQIASFM	Homo sapiens
806	600	Bradykinin B2 Receptor	AAB02793.1	797	CRSEPIQMENSMTLRTS	Homo sapiens
807	635	Beta-1 adrenoceptor	AAA51667.1	1357	RVFREAQKQVKKIDSC	Homo sapiens
808	635	Beta-1 adrenoceptor	AAA51667.1	1358	CERRFLGGPARPPSPS	Homo sapiens
809	635	Beta-1 adrenoceptor	AAA51667.1	1359	ANGRAGKRRLVALRE	Homo sapiens
810	635	Beta-1 adrenoceptor	AAA51667.1	1360	CARRAARRRHATHGDRPRAS	Homo sapiens
811	635	Beta-1 adrenoceptor	AAA51667.1	1361	CLARPGPPSPGAASD	Homo sapiens
812	635	Beta-1 adrenoceptor	AAA51667.1	1362	CNGGAAADSDSLDEP	Homo sapiens
813	640	Beta-2 adrenoceptor	NP_000015.1	2654	KRQLGKIDKSEGRFHV	Homo sapiens
814	640	Beta-2 adrenoceptor	NP_000015.1	2656	GEQSGYHVEQEKENKLLC	Homo sapiens
815	640	Beta-2 adrenoceptor	NP_000015.1	2662	APNRSHAPDHDVTQQR	Homo sapiens
816	640	Beta-2 adrenoceptor	NP_000015.1	2663	VPLVMVFVYSRVFQE	Homo sapiens
817	643	Beta-3 adrenoceptor	P13945	1390	RGELGRFPPEESPAP	Homo sapiens
818	643	Beta-3 adrenoceptor	P13945	1391	SRSLAPAPVGTCAPE	Homo sapiens
819	643	Beta-3 adrenoceptor	P13945	1392	GVPACGRRPARILLPRE	Homo sapiens
820	643	Beta-3 adrenoceptor	P13945	1393	PSGVPAAARSSPAQPRLC	Homo sapiens
821	688	Opsin, blue-sensitive	NP_001699.1	1753	EEFYLFKNISSVGPWDGPGQ	Homo sapiens
822	688	Opsin, blue-sensitive	NP_001699.1	1754	CGPDWTVGTYRSESYT	Homo sapiens
823	688	Opsin, blue-sensitive	NP_001699.1	1755	NNRNHGLDLRLVTIPS	Homo sapiens
824	688	Opsin, blue-sensitive	NP_001699.1	1756	IMKMVCGKAMITDESDT	Homo sapiens
825	692	Bombesin Receptor	AAA35604.1	20	SITNDTESSSSVVSNIDNTNK	Homo sapiens
		Subtype-3				
826	692	Bombesin Receptor	AAA35604.1	21	KAVVKPLERQPSNAILKTC	Homo sapiens
		Subtype-3				

827	692	Bombesin Receptor Subtype-3	AAA35604.1	22	RDPNKNMTFESCTSYVPVSKK	Homo sapiens
828	692	Bombesin Receptor Subtype-3	AAA35604.1	23	RTLYKSTLNIPTTEEQSHARK	Homo sapiens
829	692	Bombesin Receptor Subtype-3	AAA35604.1	24	KSFQKHFKAQFLCCKAERPE	Homo sapiens
830	692	Bombesin Receptor Subtype-3	NP_001718.1	2286	NKGWSDNSPGIEALC	Homo sapiens
831	692	Bombesin Receptor Subtype-3	NP_001718.1	2287	QRQPHSPNQITUSITNDE	Homo sapiens
832	692	Bombesin Receptor Subtype-3	NP_001718.1	2288	RPEPPVADTSLTLAV	Homo sapiens
833	692	Bombesin Receptor Subtype-3	NP_001718.1	2289	SEISVTSFTGCSVKQAEDR	Homo sapiens
834	729	CXC Chemokine Receptor 5	P32302	1382	ELDRLDNYNDTSLVENHLC	Homo sapiens
835	729	CXC Chemokine Receptor 5	P32302	1383	SQGHNNSLPRCTFSQE	Homo sapiens
836	729	CXC Chemokine Receptor 5	P32302	1384	CYGVVHRLRQAQRPP	Homo sapiens
837	729	CXC Chemokine Receptor 5	P32302	1385	CQLFSPWRRLSSENA	Homo sapiens
838	735	C-C Chemokine Receptor 1	P32246	305	TEDYDITTEFDYGDATPC	Homo sapiens
839	735	C-C Chemokine Receptor 1	P32246	1242	ASMPGLYFSKTQWETHHC	Homo sapiens
840	735	C-C Chemokine Receptor 1	P32246	1243	CSLHFPHESLREWKLFQA	Homo sapiens
841	735	C-C Chemokine Receptor 1	P32246	1244	TILSVFQDFLTHEC	Homo sapiens
842	737	C-C Chemokine Receptor 3	P51677	1386	CSALYPEDTVVSWRHF	Homo sapiens
843	737	C-C Chemokine Receptor 3	P51677	1387	PEFIFYETEELFEETLC	Homo sapiens
844	737	C-C Chemokine Receptor 3	P51677	1388	SSYQSILFGNDCERSK	Homo sapiens
845	737	C-C Chemokine Receptor 3	P51677	1389	GRYPFLPSEKLERTS	Homo sapiens
846	737	C-C Chemokine Receptor 3	P51677	1751	DDVGLLCEKADTRALMAQFV	Homo sapiens
847	738	C-C Chemokine Receptor 4	P51680	306	MNATEVTDITQDETWNWSW	Mus musculus
848	738	C-C Chemokine Receptor 4	P51679	348	DESIYSNYLYESIPKPC	Homo sapiens
849	738	C-C Chemokine Receptor 4	P51679	351	DTPSSSYTQSTMDHDLHD	Homo sapiens
850	738	C-C Chemokine Receptor 4	P51679	353	LETILVEVLQDCIFE	Homo sapiens
851	738	C-C Chemokine Receptor 4	P51679	491	RNHTYCKTKYSLNSTWK	Homo sapiens
852	741	C-C Chemokine Receptor 7	P32248	748	CQDEVTDYIGDNTIVD	Homo sapiens
853	741	C-C Chemokine Receptor 7	P32248	846	PELLYSDLQRRSSEQAMRC	Homo sapiens
854	741	C-C Chemokine Receptor 7	P32248	847	QLRQWSSCRHRRSSMSVE	Homo sapiens
855	741	C-C Chemokine Receptor 7	P32248	848	GVKFRNDLFLKFDLGC	Homo sapiens
856	742	C-C Chemokine Receptor 8	P51685	359	PDIFSSPDCAELUQTNG	Homo sapiens

857	742	C-C Chemokine Receptor 8	P51685	360	KILHQLKRCQNHNKTKAIR	Homo sapiens
858	742	C-C Chemokine Receptor 8	P51685	362	SGIFNYLGRQIMPRESC	Homo sapiens
859	742	C-C Chemokine Receptor 8	P51685	493	FVGEKFKKHLEIFQKSC	Homo sapiens
860	752	CXC Chemokine Receptor 3	P49682	1371	ENFSSYDYGENESDSC	Homo sapiens
861	752	CXC Chemokine Receptor 3	P49682	1372	CVAHILAVLLVSRGQRRRLRA	Homo sapiens
862	752	CXC Chemokine Receptor 3	P49682	1373	MVLEVSDHQVLNDAEVAALL	Homo sapiens
863	752	CXC Chemokine Receptor 3	P49682	1374	CPNQRGLQRQPSRRRD	Homo sapiens
864	753	CXC Chemokine Receptor 4	P30991	1376	TEEMSGDYDSMKEPC	Homo sapiens
865	753	CXC Chemokine Receptor 4	P30991	1377	KKLRMTDKYRLHLSVAD	Homo sapiens
866	753	CXC Chemokine Receptor 4	P30991	1380	CIISKLSHSGHQKRAKALK	Homo sapiens
867	753	CXC Chemokine Receptor 4	P30991	1381	KILSKGKRGGHSSVSTE	Homo sapiens
868	755	Complement Component 3a Receptor 1	AAC50657.1	25	ENRSLLENIVQPPGEMNDRILD	Homo sapiens
869	755	Complement Component 3a Receptor 1	AAC50657.1	26	KIPSGFPIEDHETSPLDNSD	Homo sapiens
870	755	Complement Component 3a Receptor 1	AAC50657.1	27	RKKARQSIQIGILEAAFSEE	Homo sapiens
871	755	Complement Component 3a Receptor 1	AAC50657.1	28	PQTFQIRPSADSLPRGSARLT	Homo sapiens
872	758	Complement Component 5a Receptor 1	P21730	811	DLNTPVDKTSNLTLPD	Homo sapiens
873	758	Complement Component 5a Receptor 1	P21730	812	CGVDYSHDKRRERAVAIVRL	Homo sapiens
874	758	Complement Component 5a Receptor 1	P21730	813	CYTFILLRTWSRRATRSTK	Homo sapiens
875	758	Complement Component 5a Receptor 1	P21730	814	QGRLRKSLPSLLRNVLTE	Homo sapiens
876	767	Calcitonin Receptor-like Receptor	Q16602	841	AELEESPEDSIQLGVTR	Homo sapiens
877	767	Calcitonin Receptor-like Receptor	Q16602	843	EFVLUPWRPEGKIAEEV	Homo sapiens
878	767	Calcitonin Receptor-like Receptor	Q16602	844	RRNWNQYKIGFGNSFSNSE	Homo sapiens
879	767	Calcitonin Receptor-like Receptor	Q16602	845	RSASYTVSTISDGPVSHDC	Homo sapiens
880	832	Cannabinoid Receptor 1	AAB18200.1	29	NDIQVEDIKGDMASKLG	Homo sapiens
881	832	Cannabinoid Receptor 1	AAB18200.1	30	KENEENIQCGENFMDIE	Homo sapiens
882	832	Cannabinoid Receptor 1	AAB18200.1	31	EDGKVQVTRPDQARMDIR	Homo sapiens

883	832	Cannabinoid Receptor 1	AAB18200.1	32	CEGTAQLDINSMGDS	Homo sapiens
884	832	Cannabinoid Receptor 1	AAB18200.1	274	MKSILDGLADITFR	Homo sapiens
885	832	Cannabinoid Receptor 1	AAB18200.1	297	NKLSFKENEENIQ	Homo sapiens
886	833	Cannabinoid Receptor 2	CAA52376.1	33	KDGLDNPMDYMLSGPQK	Homo sapiens
887	833	Cannabinoid Receptor 2	CAA52376.1	34	QDRQVPGMARMRLDVRLAKT	Homo sapiens
888	833	Cannabinoid Receptor 2	CAA52376.1	35	KEEAPRSSVTETADGK	Homo sapiens
889	833	Cannabinoid Receptor 2	CAA52376.1	36	RSGEIRSSAHCCLAHWKKC	Homo sapiens
890	922	Leukocyte Antigen CD97	NP_001775.1	2644	GRDPPAKDVMPPGRQELLC	Homo sapiens
891	922	Leukocyte Antigen CD97	NP_001775.1	2646	CSPGYEPVSGAKTFKN	Homo sapiens
892	922	Leukocyte Antigen CD97	NP_001775.1	2647	FSSFSEIITPTETC	Homo sapiens
893	922	Leukocyte Antigen CD97	NP_001775.1	2648	CRPGWKPRHGIPNNQK	Homo sapiens
894	922	Leukocyte Antigen CD97	NP_001775.1	2649	DGEAGRDPPAKDVMPPGR	Homo sapiens
895	922	Leukocyte Antigen CD97	NP_001775.1	2650	ANASLNLSHKKQAELE	Homo sapiens
896	922	Leukocyte Antigen CD97	NP_001775.1	2651	RLSAVNSIFLSHNITKE	Homo sapiens
897	922	Leukocyte Antigen CD97	NP_001775.1	2652	KLTKFSEINPDMKKL	Homo sapiens
898	922	Leukocyte Antigen CD97	NP_001775.1	2680	KLVDLMEAPGDVEAL	Homo sapiens
899	922	Leukocyte Antigen CD97	NP_001775.1	2681	RFFDKVQDLGRDSKTS	Homo sapiens
900	941	EMR1 Hormone Receptor	Q14246	1180	RAEYLDIESKVINKEC	Homo sapiens
901	941	EMR1 Hormone Receptor	Q14246	2675	CVMHSWEGHIRTRKPNTK	Homo sapiens
902	941	EMR1 Hormone Receptor	Q14246	2677	CLLNGQVREEYKRWITGKTP	Homo sapiens
903	941	EMR1 Hormone Receptor	Q14246	2678	CLLNGQVREEYKRWITGK	Homo sapiens
904	941	EMR1 Hormone Receptor	Q14246	2679	SGHLSCQGLKASCE	Homo sapiens
905	965	G Protein-Coupled Receptor GPR30	CAA67133.1	1183	GTALANGTGELSEHQQ	Homo sapiens
906	965	G Protein-Coupled Receptor GPR30	CAA67133.1	1184	ADSUEVFNLHERYYD	Homo sapiens
907	965	G Protein-Coupled Receptor GPR30	CAA67133.1	1185	VRAHRHRLRPRRQKA	Homo sapiens
908	965	G Protein-Coupled Receptor GPR30	CAA67133.1	1186	DKLRLYIEQKTNILPALNRF	Homo sapiens
909	978	Cholecystokinin A Receptor	P32238	820	AKERKPSITSSGKYEDSDGC	Homo sapiens
910	978	Cholecystokinin A Receptor	P32238	821	CYLQKTRPPRKLELRQ	Homo sapiens
911	978	Cholecystokinin A Receptor	P32238	822	SANAWRAYDITASAERR	Homo sapiens
912	978	Cholecystokinin A Receptor	P32238	823	CPNPGPPGARGEVGEE	Homo sapiens
913	1103	Corticotropin releasing factor Receptor 2	Q13324	453	CEPILDDKQRKYDLHYRIAL	Homo sapiens
914	1103	Corticotropin releasing factor Receptor 2	Q13324	502	QLVDHEVHESNEVWC	Homo sapiens

915	factor Receptor 2	1103	Q13324	505	DPEGPSYCNITLDQIGTCW	Homo sapiens
916	Corticotropin releasing factor Receptor 2	1103	UR43	507	ALLEQYCHTIMITNLGS	Homo sapiens
917	factor Receptor 2					
917	Dopamine Receptor D1	1240	CAA41734.1	41	SSHHEPRGSISKEC	Homo sapiens
918	Dopamine Receptor D1	1240	CAA41734.1	42	KAKPTSPDGNATSLAETID	Homo sapiens
919	Dopamine Receptor D1	1240	CAA41734.1	43	CSQPESFMSFKRE	Homo sapiens
920	Dopamine Receptor D1	1240	CAA41734.1	44	EDLKEEAAGIARPLEK	Homo sapiens
921	Dopamine Receptor D5	1241	P21918	1407	PWEEDFWEPDVNAENC	Homo sapiens
922	Dopamine Receptor D5	1241	P21918	1408	CAPDTSRASIKKETK	Homo sapiens
923	Dopamine Receptor D5	1241	P21918	1409	PNAVTPGNREVNDDEE	Homo sapiens
924	Dopamine Receptor D5	1241	P21918	1410	QTSPPGDPAESVWELDC	Homo sapiens
925	Dopamine Receptor D2	1242	P14416	1403	KRSSRAFRHLRAPLKGN	Homo sapiens
926	Dopamine Receptor D2	1242	P14416	1404	CTVMKSNQSFVNRRRV	Homo sapiens
927	Dopamine Receptor D2	1242	P14416	1405	KPEKNGHAKDHPKIAK	Homo sapiens
928	Dopamine Receptor D2	1242	P14416	1406	GKTRTSKTMRRKLSQQKE	Homo sapiens
929	Dopamine Receptor D3	1243	P35462	1398	KQRRRKRLTRQNSQC	Homo sapiens
930	Dopamine Receptor D3	1243	P35462	1399	CNSVRPGFPQQLSPDP	Homo sapiens
931	Dopamine Receptor D3	1243	P35462	1400	CQDTALGGPGFQERGGE	Homo sapiens
932	Dopamine Receptor D3	1243	P35462	1401	KREEKTRNSLSPTIAP	Homo sapiens
933	Dopamine Receptor D3	1243	P35462	1402	STSLKGLPLQPRGVPLRE	Homo sapiens
934	Dopamine Receptor D4	1244	P21917	1394	VAVAVPLRYNRQGGSR	Homo sapiens
935	Dopamine Receptor D4	1244	P21917	1395	EVARRAKLHGRAPRRP	Homo sapiens
936	Dopamine Receptor D4	1244	P21917	1396	PPSPTPPAPRUPQDPC	Homo sapiens
937	Dopamine Receptor D4	1244	P21917	1397	PPQTPPQTRRRRAKITGRE	Homo sapiens
938	Oploid Receptor, delta 1 (OPRD1)	1267	AAA18789.1	222	DAYPSAFPSAGANASGP	Homo sapiens
939	Oploid Receptor, delta 1 (OPRD1)	1267	AAA18789.1	224	LVDIDRRDPLVVAALHLC	Homo sapiens
940	Oploid Receptor, delta 1 (OPRD1)	1267	AAA18789.1	225	KRCFRQLCRKPCGRPD	Homo sapiens
941	Oploid Receptor, delta 1 (OPRD1)	1267	AAA18789.1	226	SRPREATARERTAC	Homo sapiens
942	Duffy Antigen	1424	AAC50055.1	1411	TENSSQLDFEDVWNSS	Homo sapiens
943	Duffy Antigen	1424	AAC50055.1	1412	NDSFPDGDYDANLEAAAPC	Homo sapiens
944	Duffy Antigen	1424	AAC50055.1	1413	CHASLGHRLGAGQVPG	Homo sapiens



945	1424	Duffy Antigen	AAC50055.1	1415	FGAKGLKALGMGPGP	Homo sapiens
946	1451	EBV-Induced Gene 2	AAA35924.1	45	KQEAERTCMEYPNFEET	Homo sapiens
947	1451	EBV-Induced Gene 2	AAA35924.1	46	KLFRTAQGNPLTEKSGVNNK	Homo sapiens
948	1451	EBV-Induced Gene 2	AAA35924.1	47	KSAPENSREMTETQM	Homo sapiens
949	1451	EBV-Induced Gene 2	AAA35924.1	48	CKGYKRKVMRMILKRQ	Homo sapiens
950	1486	Endothelin B Receptor	BAA14398.1	54	GEERGPPDRATPLLQTAE	Homo sapiens
951	1486	Endothelin B Receptor	BAA14398.1	55	RSLAPAEVPKGDRTAGSP	Homo sapiens
952	1486	Endothelin B Receptor	BAA14398.1	56	PRTISPPCQGGPIEKE	Homo sapiens
953	1486	Endothelin B Receptor	BAA14398.1	57	EEKQSLEEKQSCUKFKAND	Homo sapiens
954	1488	Endothelin A Receptor	AAB25530.1	49	RYSTNLNHHVDDFTFRGTE	Homo sapiens
955	1488	Endothelin A Receptor	AAB25530.1	50	NRRNGSLRIALSEHLK	Homo sapiens
956	1488	Endothelin A Receptor	AAB25530.1	51	EYRGEQHKTCMLNATSK	Homo sapiens
957	1488	Endothelin A Receptor	AAB25530.1	53	KNHDQNNHNIDRSSHKD	Homo sapiens
958	1598	Calcium-Sensing Receptor (CASR)	P41180	1425	RPGIEKFREEAEERDIC	Homo sapiens
959	1598	Calcium-Sensing Receptor (CASR)	P41180	1426	CHLQEGAKGPLPVDIFLR	Homo sapiens
960	1598	Calcium-Sensing Receptor (CASR)	P41180	1427	GHEESGDRFSNSSTAFRPLC	Homo sapiens
961	1598	Calcium-Sensing Receptor (CASR)	P41180	1428	KGIEGEPTCCFECVECPDG	Homo sapiens
962	1598	Calcium-Sensing Receptor (CASR)	P41180	1429	CSTAAHAFKVAAARATLRSN	Homo sapiens
963	1598	Calcium-Sensing Receptor (CASR)	P41180	1430	PQKNAMAHNRNTHQNSLE	Homo sapiens
964	1598	Calcium-Sensing Receptor (CASR)	P41180	1431	RPEVEDPEELSPALVVSSQ	Homo sapiens
965	1676	Formyl Peptide Receptor-Like Receptor	NP_001453.1	1878	ASWGGTPEERLKVAITMLIA	Homo sapiens
966	1676	Formyl Peptide Receptor-Like Receptor	NP_001453.1	1879	SEDSAPTNDTAANSAS	Homo sapiens
967	1676	Formyl Peptide Receptor-Like Receptor	NP_001453.1	1880	SVESAGYTVLRILPLVL	Homo sapiens
968	1676	Formyl Peptide Receptor-Like Receptor	NP_001453.1	1881	PVFLFLLTVTPNGD	Homo sapiens
969	1676	Formyl Peptide Receptor-Like Receptor	NP_001453.1	2612	EERLKVATIMLTARGIIRFV	Homo sapiens
970	1676	Formyl Peptide Receptor-Like Receptor	NP_001453.1	2613	ERALSEDSAPTNDTAANSAS	Homo sapiens

971	1681	Like Receptor	Follicle Stimulating Hormone	AAA52477.1	58	QESKVTPEIPSDLP RNAIELR	Homo sapiens
972	1681	Receptor	Follicle Stimulating Hormone	AAA52477.1	59	DVLEIEADVFSNLPK	Homo sapiens
973	1681	Receptor	Follicle Stimulating Hormone	AAA52477.1	60	RNGHCSSAPRVTSSTV	Homo sapiens
974	1681	Receptor	Follicle Stimulating Hormone	AAA52477.1	61	RGQRSSLAEDNESSYRSGFD	Homo sapiens
975	1681	Receptor	Follicle Stimulating Hormone	NP_000136.1	2231	CHHRICHCSNRVFLCQE	Homo sapiens
976	1681	Receptor	Follicle Stimulating Hormone	NP_000136.1	2232	LRVIQKGAFGFGDLEK	Homo sapiens
977	1681	Receptor	Follicle Stimulating Hormone	NP_000136.1	2233	LYVMSLLVLNVLAFFVIC	Homo sapiens
978	1681	Receptor	Follicle Stimulating Hormone	NP_000136.1	2234	CNKSLRQEVDMTQARGQR	Homo sapiens
979	1681	Receptor	Follicle Stimulating Hormone	NP_000136.1	2236	SDNNILEELPNDVFHGA	Homo sapiens
980	1681	Receptor	Follicle Stimulating Hormone	NP_000136.1	2238	KLVALMEASLTYPSC	Homo sapiens
981	1681	Receptor	Follicle Stimulating Hormone	NP_000136.1	2241	SFESVILWLNKNGIQEIHNC	Homo sapiens
982	1681	Receptor	Follicle Stimulating Hormone	NP_000136.1	2248	IHSLGKVLDDIGDNIHIT	Homo sapiens
983	1681	Receptor	Follicle Stimulating Hormone	NP_000136.1	2250	KANNLLYITPEAFQNLIP	Homo sapiens
984	1681	Receptor	Follicle Stimulating Hormone	NP_000136.1	2251	CYEMQAQIYRTTSTSVH	Homo sapiens
985	1726	Receptor	G Protein-Coupled Receptor RDC1	AAA62370.1	1437	TNTPSSRKKMVRRWVC	Homo sapiens
986	1726	Receptor	G Protein-Coupled Receptor RDC1	AAA62370.1	1439	ARASASSDQEKHSSRK	Homo sapiens
987	1726	Receptor	G Protein-Coupled Receptor RDC1	AAA62370.1	1440	KYSAKTGLTKLIDASRVSET	Homo sapiens
988	1726	Receptor	G Protein-Coupled Receptor RDC1	AAA62370.1	1893	PDTYLLKTVTSASNNETYC	Homo sapiens
989	1762	Galanin Receptor GalR1		AAA50767.1	192	GNSLVITVLARSKPGKPR	Homo sapiens
990	1762	Galanin Receptor GalR1		AAA50767.1	193	PRASNGTFCWEQWDPDRHKK	Homo sapiens

991	1762	Galanin Receptor GaiR1	AAA50767.1	194	KKLNMSSKSEASKKTAQ	Homo sapiens
992	1762	Galanin Receptor GaiR1	AAA50767.1	195	GNSLVTIVLARSKP	Homo sapiens
993	1762	Galanin Receptor GaiR1	AAA50767.1	196	RKDSHLSDTKENKSRID	Homo sapiens
994	1808	Gastric Inhibitory Polypeptide Receptor	P48546	1250	QTAGELYQRWERYRREC	Homo sapiens
995	1808	Gastric Inhibitory Polypeptide Receptor	P48546	1251	CENPEKNEAFDQRILER	Homo sapiens
996	1808	Gastric Inhibitory Polypeptide Receptor	P48546	1253	CLRLRSLGEEQRQLPERAFR	Homo sapiens
997	1808	Gastric Inhibitory Polypeptide Receptor	P48546	1276	PTSRGLSSGTLPGPGNEA	Homo sapiens
998	1813	Polypeptide Receptor Gastrin-Releasing Peptide Receptor	P30550	829	CNISSHSADLPVNDWHPG	Homo sapiens
999	1813	Gastrin-Releasing Peptide Receptor	P30550	830	SDLHPFHEESTNQTFISC	Homo sapiens
1000	1813	Gastrin-Releasing Peptide Receptor	P30550	831	YNLPVEGNIHVKKQIES	Homo sapiens
1001	1813	Gastrin-Releasing Peptide Receptor	P30550	832	CQPGUIRSHSTGRSTT	Homo sapiens
1002	1814	Cholecystokinin B Receptor	Q16144	1281	CEPRIRGAGTRELELAIR	Homo sapiens
1003	1814	Cholecystokinin B Receptor	Q16144	1282	RVRNQGGPLGAVHQNGRC	Homo sapiens
1004	1814	Cholecystokinin B Receptor	Q16144	1283	LRFDGSDSDSQSRVR	Homo sapiens
1005	1814	Cholecystokinin B Receptor	Q16144	1284	CRPETGAVGKDSGDCY	Homo sapiens
1006	1834	Glucagon Receptor	P47871	837	DGLLRTRYSQIGDDL	Homo sapiens
1007	1834	Glucagon Receptor	P47871	838	CGPDGQWVRGPRGQPWDRAS	Homo sapiens
1008	1834	Glucagon Receptor	P47871	839	CQMDGEEIEVQKEVAKMYSS	Homo sapiens
1009	1834	Glucagon Receptor	P47871	840	TSNHRASSSPGHGPPSKE	Homo sapiens
1010	1925	Gonadotropin-Releasing Hormone Receptor	AAA35917.1	206	KLQKWTQKKEKGKLSRMK	Homo sapiens
1011	1925	Gonadotropin-Releasing Hormone Receptor	AAA35917.1	207	DRSLAIRPLALKSNSKVGQ	Homo sapiens
1012	1925	Gonadotropin-Releasing Hormone Receptor	AAA35917.1	208	RMIHLADSSGQTKVFSQC	Homo sapiens
1013	1925	Gonadotropin-Releasing Hormone Receptor	AAA35917.1	209	DPHELQUNGSKNINIPRARLK	Homo sapiens
1014	1945	Opsin, green-sensitive	NP_000504.1	1746	QRLAGRHPQDSYEDSTQSS	Homo sapiens
1015	1945	Opsin, green-sensitive	NP_000504.1	1747	CKPFGNVRFDAKLAIVG	Homo sapiens
1016	1945	Opsin, green-sensitive	NP_000504.1	1748	KTSCGPDVFSGSSYPGVQS	Homo sapiens

1017	1945	Opn, green-sensitive	NP_000504.1	1750	CILQFGKKVDDGSELSS	Homo sapiens
1018	1945	Opn, green-sensitive	NP_000504.1	1767	STRGPEGPNYHAPR	Homo sapiens
1019	1945	Opn, green-sensitive	NP_000504.1	1768	TNGLVLAATMKFKKL	Homo sapiens
1020	1945	Opn, green-sensitive	NP_000504.1	1769	ELSSASKTEVSSVSSVP	Homo sapiens
1021	1951	Growth Hormone	Q92847	581	ADLDWDASPGNDSLGD	Homo sapiens
1022	1951	Secretagogue Receptor	Q92847	582	GVEHENGTDPDWTNEC	Homo sapiens
1023	1951	Secretagogue Receptor	Q92847	583	KLWRRRRGDAVVGASL	Homo sapiens
1024	1951	Growth Hormone	Q92847	584	SQRKLSTLKDESSRAW	Homo sapiens
1025	1954	Secretagogue Receptor	Q92847	833	REDESACLAQAAEEMPNTILG	Homo sapiens
1026	1954	Growth Hormone-Releasing Hormone Receptor	Q02643	834	CPDFFSHFSSESGAVKRD	Homo sapiens
1027	1954	Growth Hormone-Releasing Hormone Receptor	Q02643	835	VRKLEPAQGSUHTQSQ	Homo sapiens
1028	1954	Growth Hormone-Releasing Hormone Receptor	Q02643	836	RTEISRKWHGHDPELL	Homo sapiens
1029	2120	Histamine H1 Receptor	P35367	1167	GWNHFMQQTSVRRDKC	Homo sapiens
1030	2120	Histamine H1 Receptor	P35367	1168	CQHRELINRSLPSFSEIKL	Homo sapiens
1031	2120	Histamine H1 Receptor	P35367	1169	AGGGSVLKSPSQTPKE	Homo sapiens
1032	2120	Histamine H1 Receptor	P35367	1170	KSPVVFQEDDREVDKLYC	Homo sapiens
1033	2120	Histamine H1 Receptor	P35367	1171	TAPGKGKLRSGSNTGLD	Homo sapiens
1034	2120	Histamine H1 Receptor	P35367	1172	KRLRSHSRQVYVGLHMNRE	Homo sapiens
1035	2121	Histamine H2 Receptor	P25021	1173	NSRNETSKGNHITSKC	Homo sapiens
1036	2121	Histamine H2 Receptor	P25021	1174	CITYYRIFKVARDGAKR	Homo sapiens
1037	2121	Histamine H2 Receptor	P25021	1175	RDQAKRINHSSWKA	Homo sapiens
1038	2121	Histamine H2 Receptor	P25021	1176	TAFVYRGLRGDDAINE	Homo sapiens
1039	2121	Histamine H2 Receptor	P25021	1177	HKTSLRNASQLSRTGSRE	Homo sapiens
1040	2783	Oploid Receptor, kappa 1 (OPRK1)	AAA63906.1	227	DSNGSAGSEDAQLEPA	Homo sapiens
1041	2783	Oploid Receptor, kappa 1 (OPRK1)	AAA63906.1	228	KVREDVDVIECSLQFPDDD	Homo sapiens
1042	2783	Oploid Receptor, kappa 1 (OPRK1)	AAA63906.1	229	RNTVGDPAVLRDIDGMINK	Homo sapiens
1043	2783	Oploid Receptor, kappa 1 (OPRK1)	AAA63906.1	230	CFPLKMIRMERGSTSRVRN	Homo sapiens

1044	2964	(OPRK1) Luteinizing Hormone/Chorionadotro pin Receptor	Q14751	1432	CNTGIRKFPDVTKVFSSEN	Homo sapiens
1045	2964	Luteinizing Hormone/Chorionadotro pin Receptor	Q14751	1433	KMHNGAFRGATGPKTLD	Homo sapiens
1046	2964	Luteinizing Hormone/Chorionadotro pin Receptor	Q14751	1434	CESTVRKVSNTLYSS	Homo sapiens
1047	2964	Luteinizing Hormone/Chorionadotro pin Receptor	Q14751	1435	FAVRNPELMATNKDTK	Homo sapiens
1048	2964	Luteinizing Hormone/Chorionadotro pin Receptor	Q14751	1436	CKRRAELYRRKDFSAYTSN	Homo sapiens
1049	2976	Lysophosphatidic Acid Receptor Edg2	AAC51139.1	210	ERHITVFRMQLHTRMSNRR	Homo sapiens
1050	2976	Lysophosphatidic Acid Receptor Edg2	AAC51139.1	211	RQRTMRMSRHSSGPRRNRD	Homo sapiens
1051	2976	Lysophosphatidic Acid Receptor Edg2	AAC51139.1	212	KHLATEWNTVSKLVM	Homo sapiens
1052	2976	Lysophosphatidic Acid Receptor Edg2	AAC51139.1	213	ENPTGPTESSDRSASSLN	Homo sapiens
1053	3038	G Protein-Coupled Receptor MRG	AAB21255.1	184	ESQISLSCSLCHSGDQEAQ	Homo sapiens
1054	3038	G Protein-Coupled Receptor MRG	AAB21255.1	185	QQQKATRVYAVVQISAPM	Homo sapiens
1055	3038	G Protein-Coupled Receptor MRG	AAB21255.1	186	DKPEVGRNKKAAAGIDPME	Homo sapiens
1056	3038	G Protein-Coupled Receptor MRG	AAB21255.1	187	EQPHSTQHVHVENLLPREHRVD	Homo sapiens
1057	3057	Melanocortin 3 Receptor (MC3R)	P41968	451	RLHVKRIAALPPADGVAPQ	Homo sapiens
1058	3057	Melanocortin 3 Receptor (MC3R)	P41968	452	DPLVAFRSLELRNIFRE	Homo sapiens
1059	3057	Melanocortin 3 Receptor (MC3R)	P41968	562	QAPFFSNQSSSAFCEQVFI	Homo sapiens
1060	3057	Melanocortin 3 Receptor (MC3R)	P41968	563	IVHSDYLTFEDQFIQHMDNI	Homo sapiens

1061	3058	(MC3R)	Melanocortin 4 Receptor (MC4R)	AAB33341.1	1032	HSNASESLGKGYSDDGGC	Homo sapiens
1062	3058	(MC4R)	Melanocortin 4 Receptor (MC4R)	AAB33341.1	1033	KRIAVLPGTGAIQQGA	Homo sapiens
1063	3058	(MC4R)	Melanocortin 4 Receptor (MC4R)	AAB33341.1	1035	NSTDIDAQSFTVNIDN	Homo sapiens
1064	3058	(MC4R)	Melanocortin 4 Receptor (MC4R)	AAB33341.1	1469	NSTRGMHTLSHLWNIRSSYR	Homo sapiens
1065	3059	(MC5R)	Melanocortin 5 Receptor (MC5R)	P33032	1022	ATEGNLSPNVKNKSSPC	Homo sapiens
1066	3059	(MC5R)	Melanocortin 5 Receptor (MC5R)	P33032	1024	NKHLVIADAFVRHIDN	Homo sapiens
1067	3059	(MC5R)	Melanocortin 5 Receptor (MC5R)	P33032	1025	MNSSFHLHFLDLNLNAT	Homo sapiens
1068	3059	(MC5R)	Melanocortin 5 Receptor (MC5R)	P33032	1026	RYHHIMTARRSGAIIAG	Homo sapiens
1069	3061	(MC1R)	Melanocortin 1 Receptor (MC1R)	AAD41352.1	1036	QGSQRRLGSLNSTPT	Homo sapiens
1070	3061	(MC1R)	Melanocortin 1 Receptor (MC1R)	AAD41352.1	1038	EAGALVARAAVLQQLD	Homo sapiens
1071	3061	(MC1R)	Melanocortin 1 Receptor (MC1R)	AAD41352.1	1039	ALRYHSIVTLPRARQA	Homo sapiens
1072	3061	(MC1R)	Melanocortin 1 Receptor (MC1R)	AAD41352.1	1040	CQHAQGIARLHKRQRP	Homo sapiens
1073	3079		Melatonin Receptor type 1a	AAB17720.1	214	HSLKYDKLYSSKNSLC	Homo sapiens
1074	3079		Melatonin Receptor type 1a	AAB17720.1	215	CTARVFFVDSSNDVADR	Homo sapiens
1075	3079		Melatonin Receptor type 1a	AAB17720.1	216	QVRQRVKPDRKPKLKP	Homo sapiens
1076	3079		Melatonin Receptor type 1a	AAB17720.1	217	DSSNDVADRVKWKPSPLMTN	Homo sapiens
1077	3080		Melatonin Receptor type 1b	P49286	930	AVRPGWSGAGSARPSR	Homo sapiens
1078	3080		Melatonin Receptor type 1b	P49286	931	LVAIFYDGGWALGEEHC	Homo sapiens
1079	3080		Melatonin Receptor type 1b	P49286	932	LVLQARRKAKPESRLC	Homo sapiens
1080	3080		Melatonin Receptor type 1b	P49286	933	CIGDASKGSHAEGLQSPA	Homo sapiens
1081	3080		Melatonin Receptor type 1b	P49286	934	QEMAPQIPEGLFVTSY	Homo sapiens
1082	3081		Melatonin-Related Receptor	Q13585	751	LAARDPAGQNPDNQLAE	Homo sapiens
1083	3081		Melatonin-Related Receptor	Q13585	752	ARARAHARDQAREQDRAHAC	Homo sapiens
1084	3081		Melatonin-Related Receptor	Q13585	753	DRASGHPKPHSRSSAY	Homo sapiens
1085	3081		Melatonin-Related Receptor	Q13585	754	HPKPAAADNPELSASHC	Homo sapiens

1086	3081	Melatonin-Related Receptor	Q13585	755	DDSDLPESASSPAAGPT	Homo sapiens
1087	3093	Metabotropic Glutamate Receptor 1	Q13255	879	DDYKIQIMNKSGVVRVC	Homo sapiens
1088	3093	Metabotropic Glutamate Receptor 1	Q13255	880	CRSNTFLNIFRRKKAG	Homo sapiens
1089	3093	Metabotropic Glutamate Receptor 1	Q13255	881	DTSTKTLYNVEEEDA	Homo sapiens
1090	3093	Metabotropic Glutamate Receptor 1	Q13255	882	ERFKLLGEVWEHERE	Homo sapiens
1091	3094	Metabotropic Glutamate Receptor 2	Q14416	891	DFVRASLSRGADGSRHIC	Homo sapiens
1092	3094	Metabotropic Glutamate Receptor 2	Q14416	892	CVATSEKVGRAMSRAAFEG	Homo sapiens
1093	3094	Metabotropic Glutamate Receptor 2	Q14416	893	CAAHSLRAVPFEQESK	Homo sapiens
1094	3094	Metabotropic Glutamate Receptor 2	Q14416	894	CDAMRPVNGRRLYKDF	Homo sapiens
1095	3094	Metabotropic Glutamate Receptor 2	Q14416	895	DAPFRPADTHNEVRFD	Homo sapiens
1096	3094	Metabotropic Glutamate Receptor 2	Q14416	896	GKETAPERREVVTLC	Homo sapiens
1097	3095	Metabotropic Glutamate Receptor 3	CAA54796.1	897	GGLPINEKGTGTEEC	Homo sapiens
1098	3095	Metabotropic Glutamate Receptor 3	CAA54796.1	898	EFVRASLTVDAAEYMC	Homo sapiens
1099	3095	Metabotropic Glutamate Receptor 3	CAA54796.1	899	RSNIRKSYDSVIRELL	Homo sapiens
1100	3095	Metabotropic Glutamate Receptor 3	CAA54796.1	900	CDKHLAIDSSNVEQES	Homo sapiens
1101	3095	Metabotropic Glutamate Receptor 3	CAA54796.1	902	GTRRYTLAEKRETVILKC	Homo sapiens
1102	3096	Metabotropic Glutamate Receptor 4	Q14833	909	PSSLGKPKGHPHMINSIRID	Homo sapiens
1103	3096	Metabotropic Glutamate Receptor 4	Q14833	910	CGSGGPIITKPERVVG	Homo sapiens
1104	3096	Metabotropic Glutamate Receptor 4	Q14833	911	CKLSRHALKKGSHVKK	Homo sapiens
1105	3096	Metabotropic Glutamate Receptor 4	Q14833	913	CPRMDPVDGTQLLYI	Homo sapiens

1106	3096	Metabotropic Glutamate Receptor 4	Q14833	914	RIERMHWPGSGGQQLPRSC	Homo sapiens
1107	3097	Metabotropic Glutamate Receptor 5	P41594	883	KDYFDYINVGSWDNGEL	Homo sapiens
1108	3097	Metabotropic Glutamate Receptor 5	P41594	884	KMDDDEVWSKSNIRSV	Homo sapiens
1109	3097	Metabotropic Glutamate Receptor 5	P41594	885	GETLRYKDRRLAQHKSEIC	Homo sapiens
1110	3097	Metabotropic Glutamate Receptor 5	P41594	886	NPNQTAVIKPFPKSTE	Homo sapiens
1111	3097	Metabotropic Glutamate Receptor 5	P41594	887	KALYDVAAEAEHFPAPA	Homo sapiens
1112	3097	Metabotropic Glutamate Receptor 5	P41594	888	RSPSPISLSHRAGSASRTD	Homo sapiens
1113	3097	Metabotropic Glutamate Receptor 5	P41594	889	RESPAAGPEAAAAKPD	Homo sapiens
1114	3098	Metabotropic Glutamate Receptor 6	O15303	903	QALURGRGDGDEVGVRC	Homo sapiens
1115	3098	Metabotropic Glutamate Receptor 6	O15303	904	KLSSGTGSDSTRKC	Homo sapiens
1116	3098	Metabotropic Glutamate Receptor 6	O15303	905	DVEALQWSGDPHEVPSSLC	Homo sapiens
1117	3098	Metabotropic Glutamate Receptor 6	O15303	906	RFQVDEFTCEACPGDM	Homo sapiens
1118	3098	Metabotropic Glutamate Receptor 6	O15303	907	GARPPHSVIDYEEQRT	Homo sapiens
1119	3099	Metabotropic Glutamate Receptor 7	Q14831	917	CIAGSVRIPQERKDRITDFD	Homo sapiens
1120	3099	Metabotropic Glutamate Receptor 7	Q14831	918	NDEDIKQILAAAKRAD	Homo sapiens
1121	3099	Metabotropic Glutamate Receptor 7	Q14831	921	NIEDMQWKGKGVREIPASVC	Homo sapiens
1122	3099	Metabotropic Glutamate Receptor 7	Q14831	2693	IKQLLTPNSRAWI	Homo sapiens
1123	3099	Metabotropic Glutamate Receptor 7	Q14831	2694	DPPNIIIDYDEHKTM	Homo sapiens
1124	3100	Metabotropic Glutamate Receptor 8	O00222	922	CANGDPPIFTKPKIS	Homo sapiens
1125	3100	Metabotropic Glutamate	O00222	923	CPRMSTIDGKELGVIRA	Homo sapiens



1126	3100	Receptor 8	Metabotropic Glutamate Receptor 8	O00222	924	KVEDMQWAHREHHPASVC	Homo sapiens
1127	3100	Receptor 8	Metabotropic Glutamate Receptor 8	O00222	925	CESLETNTSTIKTYSYS	Homo sapiens
1128	3100	Receptor 8	Metabotropic Glutamate Receptor 8	O00222	1894	KFYWILTMQRTHSQEYAH	Homo sapiens
1129	3212	Receptor 8	Oploid mu-type Receptor	AAA20580.1	231	DGNLSDPCGPNRTNLGGRDS	Homo sapiens
1130	3212	Receptor 8	Oploid mu-type Receptor	AAA20580.1	232	DRTNHGLENLAEETAPLP	Homo sapiens
1131	3212	Receptor 8	Oploid mu-type Receptor	AAA20580.1	233	IKALVTIPETTFQTVS	Homo sapiens
1132	3212	Receptor 8	Oploid mu-type Receptor	AAA20580.1	234	RIRQNTRDHPSTANTVDR	Homo sapiens
1133	3223	Receptor M1	Muscarinic acetylcholine Receptor M1	AAA35686.1	1325	SERSQPGAEQSPETPPGRC	Homo sapiens
1134	3223	Receptor M1	Muscarinic acetylcholine Receptor M1	AAA35686.1	1326	CRAPELLQAYSWKEEE	Homo sapiens
1135	3223	Receptor M1	Muscarinic acetylcholine Receptor M1	AAA35686.1	1327	SSEGEPPGSEVVIKMP	Homo sapiens
1136	3223	Receptor M1	Muscarinic acetylcholine Receptor M1	AAA35686.1	1328	KQPPRSPNTVKRPTKKGRD	Homo sapiens
1137	3223	Receptor M1	Muscarinic acetylcholine Receptor M1	AAA35686.1	1329	CRWDKRRWRKIPKRPGS	Homo sapiens
1138	3224	Receptor M2	Muscarinic acetylcholine Receptor M2	AAA51570.1	1330	EHNKIQNGKAPRDPVTENC	Homo sapiens
1139	3224	Receptor M2	Muscarinic acetylcholine Receptor M2	AAA51570.1	1331	DSTSVSAVASNMIRDDE	Homo sapiens
1140	3224	Receptor M2	Muscarinic acetylcholine Receptor M2	AAA51570.1	1332	ENTVSTSLGHSKIDENSKQTC	Homo sapiens
1141	3224	Receptor M2	Muscarinic acetylcholine Receptor M2	AAA51570.1	1333	DEKQNVIVARKIVKMTK	Homo sapiens
1142	3224	Receptor M2	Muscarinic acetylcholine Receptor M2	AAA51570.1	1831	RIKKDKKEPVANQDPVSPSL	Homo sapiens
1143	3226	Receptor M4	Muscarinic acetylcholine Receptor M4	AAA51571.1	218	SRSRVHKHRPEGPKEKAKT	Homo sapiens
1144	3226	Receptor M4	Muscarinic acetylcholine Receptor M4	AAA51571.1	219	KKPRPGGRRPGGLRNGKLEEA	Homo sapiens
1145	3226	Receptor M4	Muscarinic acetylcholine Receptor M4	AAA51571.1	220	DKDTSNESSSGSATQNTKER	Homo sapiens
1146	3226	Receptor M4	Muscarinic acetylcholine Receptor M4	AAA51571.1	221	RPAANVARKFASIAIRNQVRK	Homo sapiens

1147	3227	Muscarinic Acetylcholine Receptor M5	P08912	1334	KAEKRKPAHRLFRSC	Homo sapiens
1148	3227	Muscarinic Acetylcholine Receptor M5	P08912	1335	CSSYPSEDEDEKPAID	Homo sapiens
1149	3227	Muscarinic Acetylcholine Receptor M5	P08912	1336	KESPGEEFSAEETEETV	Homo sapiens
1150	3227	Muscarinic Acetylcholine Receptor M5	P08912	1337	KFRLVVKADGNQETNGC	Homo sapiens
1151	3227	Muscarinic Acetylcholine Receptor M5	P08912	1338	KEPSTKGLNPNPSHQM	Homo sapiens
1152	3378	Tachykinin Receptor 3	NP_001050.1	1757	PAAETWIDGGGGVGAD	Homo sapiens
1153	3378	Tachykinin Receptor 3	NP_001050.1	1759	PSQPWANLTNGFVQPSWR	Homo sapiens
1154	3378	Tachykinin Receptor 3	NP_001050.1	1760	SRKKRATPRDPSFNGC	Homo sapiens
1155	3378	Tachykinin Receptor 3	NP_001050.1	2265	ADAVNLTASLAAGAA	Homo sapiens
1156	3378	Tachykinin Receptor 3	NP_001050.1	2290	SPSALGLPVASAPSPQP	Homo sapiens
1157	3380	Neuromedin B Receptor	P28336	824	ERDFLPASDGTTELVR	Homo sapiens
1158	3380	Neuromedin B Receptor	P28336	825	KTUKSAHNLPGEVNE	Homo sapiens
1159	3380	Neuromedin B Receptor	P28336	826	SEVARISLDNSSFTAC	Homo sapiens
1160	3380	Neuromedin B Receptor	P28336	828	CGRKSYGERTSYLLSSA	Homo sapiens
1161	3404	Neuropeptide Y Receptor Type 2	P49146	1057	RGELVPDPELIDST	Homo sapiens
1162	3404	Neuropeptide Y Receptor Type 2	P49146	1058	CIVYHLESKISKRISF	Homo sapiens
1163	3404	Neuropeptide Y Receptor Type 2	P49146	1059	REYSLEIIPDFEIVAC	Homo sapiens
1164	3404	Neuropeptide Y Receptor Type 2	P49146	1060	NDHYHQRRQKTKMLVC	Homo sapiens
1165	3404	Neuropeptide Y Receptor Type 2	P49146	1061	CEQRIDAIHSEVSVTFKAKK	Homo sapiens
1166	3404	Neuropeptide Y Receptor Type 2	P49146	2297	MGPIGAEEADENQVTEEMKVE	Homo sapiens
1167	3404	Neuropeptide Y Receptor Type 2	P49146	2298	SEVSVTFKAKKNLEVRKNSG	Homo sapiens
1168	3405	Neuropeptide Y Receptor Type 4	P50391	1068	CVTVRQKEKANVTNLL	Homo sapiens
1169	3405	Neuropeptide Y Receptor Type 4	P50391	1069	KNHSALEFLADKWC	Homo sapiens
1170	3405	Neuropeptide Y Receptor Type 4	P50391	1070	CYARIYRRLQRQGRVFKG	Homo sapiens

1171	3405	Type 4 Neuropeptide Y Receptor	P50391	1071	CQGSAPLESEHLPLST	Homo sapiens
1172	3405	Type 4 Neuropeptide Y Receptor	P50391	2275	SEHCQDSVDVMVFVTS	Homo sapiens
1173	3406	Type 4 Neuropeptide Y Receptor	Q15761	1072	MKKRNQKTTVNFUGN	Homo sapiens
1174	3406	Type 5 Neuropeptide Y Receptor	Q15761	1073	CGLSNKENRLEENEMI	Homo sapiens
1175	3406	Type 5 Neuropeptide Y Receptor	Q15761	1074	NLTLPSSKSGPQVKL	Homo sapiens
1176	3406	Type 5 Neuropeptide Y Receptor	Q15761	1075	SFIKHHRRYSKKTAC	Homo sapiens
1177	3406	Type 5 Neuropeptide Y Receptor	Q15761	1076	PERPSQENHSRLPEN	Homo sapiens
1178	3406	Type 5 Neuropeptide Y Receptor	Q15761	1077	CFEIKPEENSVDVHELRV	Homo sapiens
1179	3408	Type 5 Neurotensin Receptor Type 1	P30989	935	RVLAAPSSSELDVNTDIYS	Homo sapiens
1180	3408	Neurotensin Receptor Type 1	P30989	936	CHPFKAKTLMRSRTKK	Homo sapiens
1181	3408	Neurotensin Receptor Type 1	P30989	937	GEQNRSDGQHAGGLVC	Homo sapiens
1182	3408	Neurotensin Receptor Type 1	P30989	938	RQAAEQGQVCTVGGES	Homo sapiens
1183	3408	Neurotensin Receptor Type 1	P30989	939	CPVWRRRRKRPAFSRKADS	Homo sapiens
1184	3452	Oplate Receptor-Like 1 (OPRL1)	P41146	940	CHPIRALDVRTSSKAQA	Homo sapiens
1185	3452	Oplate Receptor-Like 1 (OPRL1)	P41146	941	PVAIMGSAQVEDEIEC	Homo sapiens
1186	3452	Oplate Receptor-Like 1 (OPRL1)	P41146	942	GVQPSSETAVAILRFC	Homo sapiens
1187	3452	Oplate Receptor-Like 1 (OPRL1)	P41146	943	CASALRRDVQVSDRVRSAK	Homo sapiens
1188	3513	Ocular Albinism 1 (Nettleship-Falls) (OA1)	NP_000264.1	2123	TPEPRRTQPMASPRLGTFC	Homo sapiens
1189	3513	Ocular Albinism 1 (Nettleship-Falls) (OA1)	NP_000264.1	2124	TAVASLLKGRQGIYTE	Homo sapiens

1190	3513	Ocular Albinism 1 (Nettleship-Falls) (OA1)	NP_000264.1	2125	EMQTDINGGSLKPVRTAAK	Homo sapiens
1191	3513	Ocular Albinism 1 (Nettleship-Falls) (OA1)	NP_000264.1	2126	CSLGFQSPRKEIQWES	Homo sapiens
1192	3513	Ocular Albinism 1 (Nettleship-Falls) (OA1)	NP_000264.1	2127	SEGSDASTIEHTASESC	Homo sapiens
1193	3513	Ocular Albinism 1 (Nettleship-Falls) (OA1)	NP_000264.1	2128	NPASGKVSVQVGGQTSD	Homo sapiens
1194	3544	UDP-glucose Receptor (KIAA0001)	NP_055694.1	1486	CKKLHIPLKAQNDLISRIK	Homo sapiens
1195	3544	UDP-glucose Receptor (KIAA0001)	NP_055694.1	1500	KIVKPLWTSFIQSVSYSKLL	Homo sapiens
1196	3544	UDP-glucose Receptor (KIAA0001)	NP_055694.1	1502	TAITKKIFKSHLKSSRNSTS	Homo sapiens
1197	3544	UDP-glucose Receptor (KIAA0001)	NP_055694.1	1503	VKKSSRNIFSIVFFVC	Homo sapiens
1198	3582	Oxytocin Receptor	CAA46097.1	244	AEGNRTAGPPRRNEALARVE	Homo sapiens
1199	3582	Oxytocin Receptor	CAA46097.1	245	RLAVLATWLGCLVASAP	Homo sapiens
1200	3582	Oxytocin Receptor	CAA46097.1	246	PEGAAGDGGRRVALAR	Homo sapiens
1201	3582	Oxytocin Receptor	CAA46097.1	247	YLGRRLGETSASKSNSSS	Homo sapiens
1202	3589	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)	AAC04923.1	854	MQRIGDVLGSSEDFRR	Homo sapiens
1203	3589	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)	AAC04923.1	855	ARGGRVTCCHDTSAPEL	Homo sapiens
1204	3589	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)	AAC04923.1	856	KPAYGTSGGLPRAKRK	Homo sapiens
1205	3589	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)	AAC04923.1	857	TGSPATPARRRLGLRRSD	Homo sapiens
1206	3595	Purinergic Receptor P2Y1	CAA07339.1	386	RYSGVWYPLKSLGRLKKKN	Homo sapiens
1207	3595	Purinergic Receptor P2Y1	CAA07339.1	387	SGTGVRKNKNTTCYD	Homo sapiens
1208	3595	Purinergic Receptor P2Y1	CAA07339.1	388	RALYKDLDNSPLRRKS	Homo sapiens
1209	3595	Purinergic Receptor P2Y1	CAA07339.1	389	DTFRRRLSRATRIKASRRSE	Homo sapiens
1210	3596	Purinergic Receptor P2Y5	P43657	850	FVGSHTSQGNNAEAC	Homo sapiens
1211	3596	Purinergic Receptor P2Y5	P43657	851	MVLTLTKPVTLSRSKI	Homo sapiens
1212	3596	Purinergic Receptor P2Y5	P43657	852	TIQNSIKMKNNWSVRRSD	Homo sapiens
1213	3596	Purinergic Receptor P2Y5	P43657	853	SEVHGAENFIQHNLQTLK	Homo sapiens
1214	3597	Purinergic Receptor P2Y6	Q15077	874	CTSRRLTRTAVYTLN	Homo sapiens
1215	3597	Purinergic Receptor P2Y6	Q15077	875	AQERRGKAARMAMVW	Homo sapiens

1216	3597	Purinergic Receptor P2Y6	Q15077	876	TKAYLAVRSTPGVPC	Homo sapiens
1217	3597	Purinergic Receptor P2Y6	Q15077	877	KKFRIRPHELLQKLAK	Homo sapiens
1218	3597	Purinergic Receptor P2Y6	Q15077	2726	CHPLAPWHKRGGRRAAW	Homo sapiens
1219	3599	G Protein-Coupled Receptor 23 (GPR23)	Q99677	870	CFRMKMRSETAIFTN	Homo sapiens
1220	3599	G Protein-Coupled Receptor 23 (GPR23)	Q99677	871	RTLKRPATLSQIGTNKK	Homo sapiens
1221	3599	G Protein-Coupled Receptor 23 (GPR23)	Q99677	872	ESFQKSFYINAHIRMES	Homo sapiens
1222	3599	G Protein-Coupled Receptor 23 (GPR23)	Q99677	873	KTETPLTKPSLPAIQEE	Homo sapiens
1223	3599	G Protein-Coupled Receptor 23 (GPR23)	Q99677	1895	SSLRPRLGNATANNTCIVD	Homo sapiens
1224	3638	Parathyroid Hormone Receptor 2 (PTHr2)	AAC50157.1	248	KAKVQCELNITAQLQEGE	Homo sapiens
1225	3638	Parathyroid Hormone Receptor 2 (PTHr2)	AAC50157.1	249	ESLIMQDDPQNSIEATSVDK	Homo sapiens
1226	3638	Parathyroid Hormone Receptor 2 (PTHr2)	AAC50157.1	250	NSEQDCLPHSFHEETKE	Homo sapiens
1227	3638	Parathyroid Hormone Receptor 2 (PTHr2)	AAC50157.1	251	EETKEDSGRQGDDILMEKPS	Homo sapiens
1228	3640	Parathyroid Hormone Receptor 1 (PTHr1)	Q03431	761	CEKRLKEVLQRPASIMESDK	Homo sapiens
1229	3640	Parathyroid Hormone Receptor 1 (PTHr1)	Q03431	762	ESEEDKEAPTGSRYRGRPC	Homo sapiens
1230	3640	Parathyroid Hormone Receptor 1 (PTHr1)	Q03431	763	LYSGATLDEAERLTFEELR	Homo sapiens
1231	3640	Parathyroid Hormone Receptor 1 (PTHr1)	Q03431	765	KDDGFLNGSCSGLDEEASG	Homo sapiens
1232	3732	PACAP Receptor Type 1	P41586	944	CLEKIQRANELMGFNDSS	Homo sapiens
1233	3732	PACAP Receptor Type 1	P41586	945	CPELFRIFNPDQVWETET	Homo sapiens
1234	3732	PACAP Receptor Type 1	P41586	946	DSNSLDLSDMGVSRNC	Homo sapiens
1235	3732	PACAP Receptor Type 1	P41586	948	IKRKWRSWKVNRIFYAVD	Homo sapiens
1236	3732	PACAP Receptor Type 1	P41586	2292	ESDFGDSNSLDLSDMGVSR	Homo sapiens
1237	3844	Apelin Receptor	AAA18954.1	62	RTTGDLNTKVKQC	Homo sapiens
1238	3844	Apelin Receptor	AAA18954.1	63	RSSREKRRSADIFIAS	Homo sapiens
1239	3844	Apelin Receptor	AAA18954.1	64	QTAGHFRRKERIEGLRRRR	Homo sapiens
1240	3844	Apelin Receptor	AAA18954.1	65	GPNMVGKGGEQMIHEKIPYSQ	Homo sapiens

1241	3845	Chemokine-Like Receptor 1 (CMKLR1)	LR39	447	RMEDEDYNTSISYGDEYPD	Homo sapiens
1242	3845	Chemokine-Like Receptor 1 (CMKLR1)	Q99788	448	DSIVVLEDLSPLEARVTR	Homo sapiens
1243	3845	Chemokine-Like Receptor 1 (CMKLR1)	Q99788	449	LTVCKLHRNRLAKTKPKFK	Homo sapiens
1244	3845	Chemokine-Like Receptor 1 (CMKLR1)	Q99788	450	RSFTKMSSMNERTSMNERE	Homo sapiens
1245	3846	Spingolipid Receptor Edg1	AAA52336.1	1010	TRSRRLTRKKNISKASRSSE	Homo sapiens
1246	3846	Spingolipid Receptor Edg1	AAA52336.1	1011	CPSGDSAGKFKRPIIAG	Homo sapiens
1247	3846	Spingolipid Receptor Edg1	AAA52336.1	1012	CPSGDSAGKFKRPIIAGME	Homo sapiens
1248	3846	Spingolipid Receptor Edg1	AAA52336.1	1013	RSKSDNSSHPQKDEGD	Homo sapiens
1249	3847	Spingolipid Receptor Edg3	Q99500	1028	ERHLTMIKMRPYDANK	Homo sapiens
1250	3847	Spingolipid Receptor Edg3	Q99500	1029	LVKSSRKVANHNHNSSE	Homo sapiens
1251	3847	Spingolipid Receptor Edg3	Q99500	1030	SPKVKEDLPHTDPSSC	Homo sapiens
1252	3847	Spingolipid Receptor Edg3	Q99500	1031	CLVRGRGARASPIQIPALD	Homo sapiens
1253	3847	Spingolipid Receptor Edg3	Q99500	1752	REHYQWVGKLAGRLKEASE	Homo sapiens
1254	3848	C-C Chemokine Receptor 9	P51686	958	RAHTWREKRLLYSKMVC	Homo sapiens
1255	3848	C-C Chemokine Receptor 9	P51686	959	KEESGIAICTMVPSDEST	Homo sapiens
1256	3848	C-C Chemokine Receptor 9	P51686	960	QAKSSKHKALKVTTIT	Homo sapiens
1257	3848	C-C Chemokine Receptor 9	P51686	961	GERFRDLVKTLKNLGC	Homo sapiens
1258	3849	G Protein-Coupled Receptor GPR1	AAA64592.1	74	ENVSYDLDVYSLESDEEK	Homo sapiens
1259	3849	G Protein-Coupled Receptor GPR1	AAA64592.1	75	RDTVEFNHNTLCYNNFQKHD	Homo sapiens
1260	3849	G Protein-Coupled Receptor GPR1	AAA64592.1	76	SKKFQARFRSSVAEILK	Homo sapiens
1261	3849	G Protein-Coupled Receptor GPR1	AAA64592.1	77	GTVSEQLRNSETKNLC	Homo sapiens
1262	3850	G Protein-Coupled Receptor 10 (GPR10)	O75194	1087	HPLRRRISRLSAYAV	Homo sapiens
1263	3850	G Protein-Coupled Receptor 10 (GPR10)	O75194	1088	CEEFWGSQERQRQLYA	Homo sapiens
1264	3850	G Protein-Coupled Receptor 10 (GPR10)	O75194	1089	SWRVSVKLRNRVWPGC	Homo sapiens
1265	3850	G Protein-Coupled Receptor 10 (GPR10)	O75194	1090	CVTGSQADWDRARRRR	Homo sapiens
1266	3850	G Protein-Coupled Receptor 10 (GPR10)	O75194	1091	DSFREELRKLLVAWPRKIA	Homo sapiens

1267	3851	Receptor 10 (GPR10) G Protein-Coupled Receptor GPR12	AAA91630.1	78	GCI PSSLAQRA RSPSD	Homo sapiens
1268	3851	G Protein-Coupled Receptor GPR12	AAA91630.1	79	ENISAAVSSRVP AVEPEPE	Homo sapiens
1269	3851	G Protein-Coupled Receptor GPR12	AAA91630.1	307	STCSVVRPLTKNNA A	Homo sapiens
1270	3851	G Protein-Coupled Receptor GPR12	AAA91630.1	308	QSEATKLVITGLIVAS	Homo sapiens
1271	3852	CX3C Chemokine Fractalkine Receptor 1	AAA91783.1	84	KQKENECLGDYPEVLQE	Homo sapiens
1272	3852	CX3C Chemokine Fractalkine Receptor 1	AAA91783.1	85	SMNNIRTVQHGVTISL	Homo sapiens
1273	3852	CX3C Chemokine Fractalkine Receptor 1	AAA91783.1	86	ETLKLYDFFPSCDMIRKDLR	Homo sapiens
1274	3852	CX3C Chemokine Fractalkine Receptor 1	AAA91783.1	87	GRSVHVDFSSSESQRSRHGS	Homo sapiens
1275	3853	G Protein-Coupled Receptor GPR15	NP_005281.1	1511	CLKNYDFGSSSTETSDSHLTK	Homo sapiens
1276	3853	G Protein-Coupled Receptor GPR15	NP_005281.1	1512	KALSTFIHAEDFARRRKRS	Homo sapiens
1277	3853	G Protein-Coupled Receptor GPR15	NP_005281.1	1612	ATSPNSDIRETHSHVP	Homo sapiens
1278	3853	G Protein-Coupled Receptor GPR15	NP_005281.1	1613	LMGALHFKPGSRRJUD	Homo sapiens
1279	3853	G Protein-Coupled Receptor GPR15	NP_005281.1	1615	GLPTLLSRELITDDKPYC	Homo sapiens
1280	3854	G Protein-Coupled Receptor GPR18	AAB65819.1	93	DRYMAIVQPKYAKELKNITC	Homo sapiens
1281	3854	G Protein-Coupled Receptor GPR18	AAB65819.1	94	KDPDKDSTPATCLKISD	Homo sapiens
1282	3854	G Protein-Coupled Receptor GPR18	AAB65819.1	95	GRISKLPKVKEKSIR	Homo sapiens
1283	3854	G Protein-Coupled Receptor GPR18	AAB65819.1	96	RNYLRSLRKSFSGSLR	Homo sapiens
1284	3855	G Protein-Coupled Receptor GPR19	AAB00316.1	97	KVSREKAKKMIAASWIFD	Homo sapiens
1285	3855	G Protein-Coupled Receptor GPR19	AAB00316.1	98	DGRTVRRRTMINIVPRTKVK	Homo sapiens

1286	3855	G Protein-Coupled Receptor GPR19	AAB00316.1	99	RRGMKETFCMISSMKC	Homo sapiens
1287	3855	G Protein-Coupled Receptor GPR19	AAB00316.1	100	KTITKDSYDSFDREAKEKK	Homo sapiens
1288	3856	G Protein-Coupled Receptor GPR2/CCR10	P46092	1152	ALLFSQDGGQREGQRRRC	Homo sapiens
1289	3856	G Protein-Coupled Receptor GPR2/CCR10	P46092	1153	SGDEEDAYSAEPLPELC	Homo sapiens
1290	3856	G Protein-Coupled Receptor GPR2/CCR10	P46092	1154	ALLDADLLAARERSC	Homo sapiens
1291	3856	G Protein-Coupled Receptor GPR2/CCR10	P46092	1155	RRLRGSSPSGPGPRRGC	Homo sapiens
1292	3857	G Protein-Coupled Receptor GPR20	AAC51302.1	101	KSGSRHHLSAGPHALTQ	Homo sapiens
1293	3857	G Protein-Coupled Receptor GPR20	AAC51302.1	102	RTNASGLEVPFLHFLARLDE	Homo sapiens
1294	3857	G Protein-Coupled Receptor GPR20	AAC51302.1	103	SRPGLLHQGRQRRVRAMQ	Homo sapiens
1295	3857	G Protein-Coupled Receptor GPR20	AAC51302.1	104	GQHGGEREPSSGDVVSMHRSS	Homo sapiens
1296	3858	G Protein-Coupled Receptor GPR21	AAC51303.1	105	SERQARFSSQSGETGEVQAC	Homo sapiens
1297	3858	G Protein-Coupled Receptor GPR21	AAC51303.1	106	DPYTVRSKGPLNGC	Homo sapiens
1298	3858	G Protein-Coupled Receptor GPR21	AAC51303.1	107	NSTLDGNQSSHPFCLL	Homo sapiens
1299	3858	G Protein-Coupled Receptor GPR21	AAC51303.1	108	CASQTANDPYTVRSK	Homo sapiens
1300	3859	G Protein-Coupled Receptor GPR22	AAC51304.1	109	EINMQSESNTVRDDIDD	Homo sapiens
1301	3859	G Protein-Coupled Receptor GPR22	AAC51304.1	111	RRAVKRRHRERERQKRFRM	Homo sapiens
1302	3859	G Protein-Coupled Receptor GPR22	AAC51304.1	112	TRQKFQKVLKSKMKKR	Homo sapiens
1303	3859	G Protein-Coupled Receptor GPR22	AAC51304.1	113	DPKRNKKTFEEDSEIREKR	Homo sapiens
1304	3860	G Protein-Coupled Receptor SLC/MCH1	AAH01736.1	1532	CAPGQGGRRWRILPQPAWVEG	Homo sapiens
1305	3860	G Protein-Coupled	AAH01736.1	1533	EASLLPTGPNASNTSDGPDN	Homo sapiens



1306	3860	Receptor SLC/MCH1	AAH01736.1	1539	KGVGRAVGLGGGCGQATE	Homo sapiens
1307	3860	G Protein-Coupled Receptor SLC/MCH1	AAH01736.1	1565	RMTSSVAPASQSRIRLTKR	Homo sapiens
1308	3860	G Protein-Coupled Receptor SLC/MCH1	AAH01736.1	1567	RAVSNAGTAEERTESKG	Homo sapiens
1309	3861	G Protein-Coupled Receptor SLC/MCH1	O00155	376	RGQLPLPGGQDSQCGEEP	Homo sapiens
1310	3861	Receptor GPR25	O00155	377	CRISRRLRRPPHVGRARRNS	Homo sapiens
1311	3861	Receptor GPR25	O00155	378	RTGRLARRISSASSLSRDD	Homo sapiens
1312	3861	G Protein-Coupled Receptor GPR25	O00155	483	DYSGLDGLELELCAPAGD	Homo sapiens
1313	3862	G Protein-Coupled Receptor GPR25	O00155	118	TVWCLLGDAHSPPLYT	Homo sapiens
1314	3862	Receptor GPR3	AAB60402.1	119	EGPTGPAAPLPSPKAWD	Homo sapiens
1315	3862	G Protein-Coupled Receptor GPR3	AAB60402.1	120	HFAAVFCIGSAEMSL	Homo sapiens
1316	3862	G Protein-Coupled Receptor GPR3	AAB60402.1	121	GLTCGVVWYPLSKNH	Homo sapiens
1317	3863	Receptor GPR3	O00270	1157	REPEKQPKLQRAQALVTLV	Homo sapiens
1318	3863	G Protein-Coupled Receptor GPR31	O00270	1158	CHSFYSRADGFSIIWQEA	Homo sapiens
1319	3863	G Protein-Coupled Receptor GPR31	O00270	1159	QNLGSCRALCAVAHTSDVTG	Homo sapiens
1320	3863	G Protein-Coupled Receptor GPR31	O00270	1160	SPTFRSSYRVRVFTLIRGKGQ	Homo sapiens
1321	3864	Receptor GPR31	AAA98457.1	143	DELFRDRYNHTCFEKFPMEE	Homo sapiens
1322	3864	G Protein-Coupled Receptor GPR4	AAA98457.1	144	LRAVRGSVSTERQEKAKIKR	Homo sapiens
1323	3864	Receptor GPR4	AAA98457.1	145	RSDVAKALHNLLRFLASDK	Homo sapiens
1324	3864	G Protein-Coupled Receptor GPR4	AAA98457.1	146	NASLTLETPLTSKRINSTAK	Homo sapiens

1325	3866	G Protein-Coupled Receptor GPR6	AAA91631.1	166	FQVLVPSETVSLITVG	Homo sapiens
1326	3866	G Protein-Coupled Receptor GPR6	AAA91631.1	167	CLAERAAACSVVRPLARSH	Homo sapiens
1327	3866	G Protein-Coupled Receptor GPR6	AAA91631.1	168	HLVYRICQVWVRHAH	Homo sapiens
1328	3866	G Protein-Coupled Receptor GPR6	AAA91631.1	169	EIGRALWLLCGCFQSK	Homo sapiens
1329	3867	G Protein-Coupled Receptor GPR7	AAC50197.1	171	ATAESRRVAGRTYSAAR	Homo sapiens
1330	3867	G Protein-Coupled Receptor GPR7	AAC50197.1	172	RLDDEQGRRQCVLVFPQPE	Homo sapiens
1331	3867	G Protein-Coupled Receptor GPR7	AAC50197.1	173	RLHAMRLDASHAKALERAKKR	Homo sapiens
1332	3867	G Protein-Coupled Receptor GPR7	AAC50197.1	174	DASFRNLRLQITC	Homo sapiens
1333	3868	G Protein-Coupled Receptor GPR8	AAC50198.1	175	NVSQDNGTGHNAITFSEP	Homo sapiens
1334	3868	G Protein-Coupled Receptor GPR8	AAC50198.1	176	RSRHMPWRTYRGAKVAS	Homo sapiens
1335	3868	G Protein-Coupled Receptor GPR8	AAC50198.1	177	VLRLSGAKALGKARRK	Homo sapiens
1336	3868	G Protein-Coupled Receptor GPR8	AAC50198.1	178	LDDNFRKNFRSLRC	Homo sapiens
1337	3869	G Protein-Coupled Receptor HM74	BAA01721.1	179	QDHFLEIDKKNCCVFRDD	Homo sapiens
1338	3869	G Protein-Coupled Receptor HM74	BAA01721.1	180	ARIWLSLRQMDRHAHAKIR	Homo sapiens
1339	3869	G Protein-Coupled Receptor HM74	BAA01721.1	181	CLQRKMTGEPDNNRSTVE	Homo sapiens
1340	3869	G Protein-Coupled Receptor HM74	BAA01721.1	182	DPNKTRGAPEALMANSGE	Homo sapiens
1341	3869	G Protein-Coupled Receptor HM74	BAA01721.1	183	SNHSHKKGHCHEPASLEKQ	Homo sapiens
1342	3869	G Protein-Coupled Receptor HM74	BAA01721.1	1453	RQRQMDRHAHAKIRAITFIMV	Homo sapiens
1343	3869	G Protein-Coupled Receptor HM74	BAA01721.1	1454	SPSYLGPTSNHSHKKG	Homo sapiens
1344	3870	G Protein-Coupled	Q15743	1192	AVRRSHGTQSKRKDQI	Homo sapiens

1345	3870	Receptor OGR1	Q15743	1193	LMHEEVIEDENQHIVC	Homo sapiens
1346	3870	G Protein-Coupled Receptor OGR1	Q15743	1194	CFVSETHRDLARLG	Homo sapiens
1347	3870	G Protein-Coupled Receptor OGR1	Q15743	1195	CSRTGRAREAYPLGAPEASG	Homo sapiens
1348	3921	Prostaglandin Receptor	P43119	1188	CRMYRQQKRHGGSLGPRPRT	Homo sapiens
1349	3921	Prostaglandin Receptor	P43119	1189	CFQAVAPDSSEMMD	Homo sapiens
1350	3921	Prostaglandin Receptor	P43119	1190	ASGRRDPRAPSPVKGEGSC	Homo sapiens
1351	3921	Prostaglandin Receptor	P43119	1191	SAWGEQVEPLPTQQ	Homo sapiens
1352	3923	Prostaglandin D2 Receptor	Q13258	458	KSPFYRCQNTTSVEKGN SAV	Homo sapiens
1353	3923	Prostaglandin D2 Receptor	Q13258	459	RNLYAMHRRRLQRHPRSC	Homo sapiens
1354	3923	Prostaglandin D2 Receptor	Q13258	503	CAEPRADGREASQPLEEL	Homo sapiens
1355	3923	Prostaglandin D2 Receptor	Q13258	504	KDVKEKNRTSEEAEDLRALR	Homo sapiens
1356	3924	Prostaglandin E Receptor EP1	P34995	962	AQAAGRLRRRSATTF	Homo sapiens
1357	3924	Prostaglandin E Receptor EP1	P34995	963	CVGVTRPLLHAARVSVARAR	Homo sapiens
1358	3924	Prostaglandin E Receptor EP1	P34995	964	CNTLSGLALHRRWR	Homo sapiens
1359	3924	Prostaglandin E Receptor EP1	P34995	965	ASGPDSSRRRWGAHGPR	Homo sapiens
1360	3924	Prostaglandin E Receptor EP1	P34995	966	SGSARRARAHDMVMVGQ	Homo sapiens
1361	3925	Prostaglandin E Receptor EP2	AAD44177.1	967	IALALLARRWRGDVGC	Homo sapiens
1362	3925	Prostaglandin E Receptor EP2	AAD44177.1	968	CETRQWLPPGESPAISSV	Homo sapiens
1363	3925	Prostaglandin E Receptor EP2	AAD44177.1	969	GPSLGSGRGGPGARRRGE	Homo sapiens
1364	3925	Prostaglandin E Receptor EP2	AAD44177.1	971	NETSSRKEKWDLQALR	Homo sapiens
1365	3926	Prostaglandin E2 Receptor EP3	CAB52459.1	972	ERSAEARGNLTTRPPGSGEDC	Homo sapiens
1366	3926	Prostaglandin E2 Receptor EP3	CAB52459.1	973	SRSYRRRESKRKKSFLLC	Homo sapiens
1367	3926	Prostaglandin E2 Receptor EP3	CAB52459.1	974	CRAKATASQSSAQWGR	Homo sapiens

1368	3926	EP3	Prostaglandin E2 Receptor	CAB52459.1	975	KFCQVANAVSSCSNDGQ	Homo sapiens
1369	3927	EP3	Prostaglandin E Receptor	P35408	382	RLSDFRRRSFRRIAGAE	Homo sapiens
1370	3927	EP4	Prostaglandin E Receptor	P35408	383	EREVSKNPDLQAIRIAS	Homo sapiens
1371	3927	EP4	Prostaglandin E Receptor	P35408	384	DSQRTSSAMSGHSRSFISRE	Homo sapiens
1372	3927	EP4	Prostaglandin E Receptor	P35408	385	RTLRISETSDSSQGGQDSE	Homo sapiens
1373	3928	Receptor	Prostaglandin F2-alpha	P43088	1046	ILMKAYQRFQKSKAS	Homo sapiens
1374	3928	Receptor	Prostaglandin F2-alpha	P43088	1047	ASDKEWIRFDQSNVLC	Homo sapiens
1375	3928	Receptor	Prostaglandin F2-alpha	P43088	1048	TKPIFHSTKITSKHVK	Homo sapiens
1376	3928	Receptor	Prostaglandin F2-alpha	P43088	1049	CFYNTEIDIKDWEDRFY	Homo sapiens
1377	3928	Receptor	Prostaglandin F2-alpha	P43088	1050	RVKFKSQQHRQGRSHHLE	Homo sapiens
1378	4051	Receptor 2	Proteinase-Activated	AAB47871.1	252	QGTRSSKGRSLUGKVDGTS	Homo sapiens
1379	4051	Receptor 2	Proteinase-Activated	AAB47871.1	253	QRYVWVIVNPMGHSRKKAN	Homo sapiens
1380	4051	Receptor 2	Proteinase-Activated	AAB47871.1	255	SHDFRDHAKNALLCRSVR	Homo sapiens
1381	4051	Receptor 2	Proteinase-Activated	AAB47871.1	256	VSLTSKKHSRKSSSYS	Homo sapiens
1382	4052	Receptor 3	Proteinase-Activated	AAC51218.1	257	ENDTNNLAKPTLPIKTFR	Homo sapiens
1383	4052	Receptor 3	Proteinase-Activated	AAC51218.1	258	CPEESASHLHVKNATMG	Homo sapiens
1384	4052	Receptor 3	Proteinase-Activated	AAC51218.1	260	QPDITTCDDVHNTCESSSP	Homo sapiens
1385	4052	Receptor 3	Proteinase-Activated	AAC51218.1	261	MSKTRNHSTAYLTG	Homo sapiens
1386	4090	G Protein-Coupled Receptor GPR17		CAB08108.1	88	RDHKSGETPANVFLMH	Homo sapiens

1387	4090	G Protein-Coupled Receptor GPR17	CAB08108.1	90	RSLRQGLRVEKRLTKAVR	Homo sapiens
1388	4090	G Protein-Coupled Receptor GPR17	CAB08108.1	91	RSHGASCATQRILALNR	Homo sapiens
1389	4090	G Protein-Coupled Receptor GPR17	CAB08108.1	92	FEGKTNESLSAKSE	Homo sapiens
1390	4254	Rhodopsin	P08100	1051	RNCMLTICCGKNPLGD	Homo sapiens
1391	4254	Rhodopsin	P08100	1052	CGIDYTLKPEVNNEFVI	Homo sapiens
1392	4254	Rhodopsin	P08100	1053	CWVPYASVAFVIFTHQGSN	Homo sapiens
1393	4254	Rhodopsin	P08100	1055	VLGGFTSLYLSLHG	Homo sapiens
1394	4284	Retinal G Protein-Coupled Receptor RPE	P47804	1042	ATSSLLRRWPYGSDDC	Homo sapiens
1395	4284	Retinal G Protein-Coupled Receptor RPE	P47804	1043	CTLDYSKGDNRNFTSFL	Homo sapiens
1396	4284	Retinal G Protein-Coupled Receptor RPE	P47804	1044	MEQKLGKSGHLQVNTT	Homo sapiens
1397	4284	Retinal G Protein-Coupled Receptor RPE	P47804	1045	MVCRGIWQCCLSPQKRE	Homo sapiens
1398	4321	Secretin Receptor	P47872	950	CLQELSRQGTGDLGTEQ	Homo sapiens
1399	4321	Secretin Receptor	P47872	951	CPFRMLTSRNGSLFRN	Homo sapiens
1400	4321	Secretin Receptor	P47872	952	CGVNVNDSSNEKRHSY	Homo sapiens
1401	4321	Secretin Receptor	P47872	954	KDAVLFSSDDVTYCDAAH	Homo sapiens
1402	4321	Secretin Receptor	P47872	956	MRLKLTQETIRGNEVSH	Homo sapiens
1403	4480	Somatostatin Receptor Type 1	P30872	994	EEPGRNASQNGTLSEG	Homo sapiens
1404	4480	Somatostatin Receptor Type 1	P30872	996	CLSWMDNAAEEPVDY	Homo sapiens
1405	4480	Somatostatin Receptor Type 1	P30872	997	EDFQPENLESQGVFRNGTC	Homo sapiens
1406	4480	Somatostatin Receptor Type 1	P30872	2616	LSVDVNMFTSYC	Homo sapiens
1407	4480	Somatostatin Receptor Type 1	P30872	2618	RAYSVEDFQPENLES	Homo sapiens
1408	4481	Somatostatin Receptor Type 2	P30874	998	RSNQWGRSSCTINWPGE	Homo sapiens
1409	4481	Somatostatin Receptor Type 2	P30874	999	KVKSSGIRVGSSKRKXSE	Homo sapiens
1410	4481	Somatostatin Receptor Type 2	P30874	1000	CLV/KVSGTDDGERSDS	Homo sapiens

2	1411	4481	Somatostatin Receptor Type	P30874	1001	KQDKSRLNETTETQRT	Homo sapiens
2	1412	4481	Somatostatin Receptor Type	P30874	2276	DMADEPLNGSHTWLSIP	Homo sapiens
2	1413	4482	Somatostatin Receptor Type	P32745	1002	KVRSAGRRVWAPSCQR	Homo sapiens
3	1414	4482	Somatostatin Receptor Type	P32745	2622	REGGKGKEMNGRVSGI	Homo sapiens
3	1415	4482	Somatostatin Receptor Type	P32745	2624	TTSEPENASSAWPPD	Homo sapiens
3	1416	4482	Somatostatin Receptor Type	P32745	2626	QPGTSGQERPPSRVA	Homo sapiens
4	1417	4483	Somatostatin Receptor Type	P31391	1007	IFADTRPARGGQAVAC	Homo sapiens
4	1418	4483	Somatostatin Receptor Type	P31391	1008	CLLEGAGGAEEEPLDY	Homo sapiens
4	1419	4483	Somatostatin Receptor Type	P31391	2627	KMRAVALRAGWQQRR	Homo sapiens
4	1420	4483	Somatostatin Receptor Type	P31391	2631	CRAVLSVDGLNMFTSV	Homo sapiens
4	1421	4483	Somatostatin Receptor Type	P31391	2633	CLVGLVGNALVIFVL	Homo sapiens
5	1422	4484	Somatostatin Receptor Type	NP_001044.1	2637	SLPLLVFADVQEGGTC	Homo sapiens
5	1423	4484	Somatostatin Receptor Type	NP_001044.1	2638	CLRKGSGAKDADATEP	Homo sapiens
5	1424	4484	Somatostatin Receptor Type	NP_001044.1	2639	RIRQQQEATPPAHRAAA	Homo sapiens
5	1425	4484	Somatostatin Receptor Type	NP_001044.1	2643	RVAKLASAAA WVL SLC	Homo sapiens
1426	4552		Tachykinin Receptor 1	AAA36641.1	1339	CMIEWPEHPNKIYEKV	Homo sapiens
1427	4552		Tachykinin Receptor 1	AAA36641.1	1340	CPFISAGDYEGLMKSTRYL	Homo sapiens
1428	4552		Tachykinin Receptor 1	AAA36641.1	1341	KVSRLETTISTVVGAAHEE	Homo sapiens
1429	4552		Tachykinin Receptor 1	AAA36641.1	1342	EPEDGPKATPSSDLT SNC	Homo sapiens
1430	4687		Thrombin Receptor	P25116	1202	EDEEKNESGLTEYRLV	Homo sapiens
1431	4687		Thrombin Receptor	P25116	2582	AVANRSKSRALFLSAAVFC	Homo sapiens
1432	4687		Thrombin Receptor	P25116	2583	SINKSSPLQKQLPAFISE	Homo sapiens

1433	4687	Thrombin Receptor	P25116	2621	DPRSFLRNPNDKYEPFWE	Homo sapiens
1434	4734	Thyrotropin Releasing Hormone Receptor	P34981	1196	PSDPKENSKTWKNDST	Homo sapiens
1435	4734	Thyrotropin Releasing Hormone Receptor	P34981	1197	CFNSTVSSRKQVTKMLA	Homo sapiens
1436	4734	Thyrotropin Releasing Hormone Receptor	P34981	1198	RAAFRLCNCKQKQKPT	Homo sapiens
1437	4734	Thyrotropin Releasing Hormone Receptor	P34981	1199	KPANYSVAlNYSVIKE	Homo sapiens
1438	4734	Thyrotropin Releasing Hormone Receptor	P34981	1200	KESDHFSTELDDITVTD	Homo sapiens
1439	4944	Angiotensin II Type 1 Receptor	NP_000676.1	1771	EIQKNKPRNDDIFKII	Homo sapiens
1440	4944	Angiotensin II Type 1 Receptor	NP_000676.1	1772	SYRPSDINVSSSTKKPAPC	Homo sapiens
1441	4944	Angiotensin II Type 1 Receptor	NP_000676.1	1773	LNSSTEDGKIRIQDDC	Homo sapiens
1442	4946	Angiotensin II Type 2 Receptor	P50052	1321	CSQKPSDKHLDAIPIL	Homo sapiens
1443	4946	Angiotensin II Type 2 Receptor	P50052	1322	DRYGSVIVPFLSQRRN	Homo sapiens
1444	4946	Angiotensin II Type 2 Receptor	P50052	1323	RKHLKTNISYGKNRITRD	Homo sapiens
1445	4946	Angiotensin II Type 2 Receptor	P50052	1324	RVPIWLGQKRESMSC	Homo sapiens
1446	5072	Pyrimidinergic Receptor P2Y4	P51582	1142	CHDITRPEEFHDYVHFSSA	Homo sapiens
1447	5072	Pyrimidinergic Receptor P2Y4	P51582	1145	YLLTGDKYRRQLRQLC	Homo sapiens
1448	5072	Pyrimidinergic Receptor P2Y4	P51582	2696	HPURALRWGRPRLAG	Homo sapiens
1449	5072	Pyrimidinergic Receptor P2Y4	P51582	2697	HITRTIYVLARLLEADC	Homo sapiens
1450	5117	Vasopressin V1A Receptor	AAA62271.1	262	REAEALGEGNGPPRDVRNEE	Homo sapiens
1451	5117	Vasopressin V1A Receptor	AAA62271.1	263	NVRGKTASRQSKGAEG	Homo sapiens
1452	5117	Vasopressin V1A Receptor	AAA62271.1	264	QNMKEKFNKEDTDSMSRRQ	Homo sapiens
1453	5117	Vasopressin V1A Receptor	AAA62271.1	265	RQIFYSNINRSPNTSGMWKD	Homo sapiens
1454	5118	Vasopressin V1B Receptor	AAA65687.1	266	NATPWLGKRDDEELAKVE	Homo sapiens
1455	5118	Vasopressin V1B Receptor	AAA65687.1	267	TRGLPSRVSSINTISRKIR	Homo sapiens

1456	5118	Vasopressin V1B Receptor	AAA65687.1	268	QPRMRRRLSDGSLSRH	Homo sapiens
1457	5118	Vasopressin V1B Receptor	AAA65687.1	269	ESPRDLEADGEGTAET	Homo sapiens
1458	5119	Vasopressin V2 Receptor	CAA77746.1	270	SNSSQERPLDTRDPLARAE	Homo sapiens
1459	5119	Vasopressin V2 Receptor	CAA77746.1	271	RHSGSAHWNRPLVAVAWAFS	Homo sapiens
1460	5119	Vasopressin V2 Receptor	CAA77746.1	272	CQVLIFREIHASLVPGPSE	Homo sapiens
1461	5119	Vasopressin V2 Receptor	CAA77746.1	273	RGRTPPSLGPQDESC	Homo sapiens
1462	5133	Peropsin	O14718	1147	KNEDGSVFSQTEHNIV	Homo sapiens
1463	5133	Peropsin	O14718	1148	IKYKELRTPTNAIIN	Homo sapiens
1464	5133	Peropsin	O14718	1149	RKNDRSFVSYMTVIA	Homo sapiens
1465	5133	Peropsin	O14718	1150	CTESLNRDWSQIDVTIK	Homo sapiens
1466	5133	Peropsin	O14718	1151	VANKKFRRLAMAMFKC	Homo sapiens
1467	5519	Brain-Specific Angiogenesis Inhibitor 1	O14514	987	CGPAGRTSSRSQSLRSTDAR	Homo sapiens
1468	5519	Brain-Specific Angiogenesis Inhibitor 1	O14514	988	EENRDKWEEAQLAGPN	Homo sapiens
1469	5519	Brain-Specific Angiogenesis Inhibitor 1	O14514	989	CRVVDRQEEGNGDSGG	Homo sapiens
1470	5519	Brain-Specific Angiogenesis Inhibitor 1	O14514	990	KRDKAPKSSFVGDGDI	Homo sapiens
1471	5519	Brain-Specific Angiogenesis Inhibitor 1	O14514	991	RKLQHAAAEKDKEVLGP	Homo sapiens
1472	5520	Brain-Specific Angiogenesis Inhibitor 2	O60241	981	CLRPSPEEAVAQAESEVGR	Homo sapiens
1473	5520	Brain-Specific Angiogenesis Inhibitor 2	O60241	982	GSSNDLFTTEMIRYGE	Homo sapiens
1474	5520	Brain-Specific Angiogenesis Inhibitor 2	O60241	983	MARDGISDKSKQRAGSERC	Homo sapiens
1475	5520	Brain-Specific Angiogenesis Inhibitor 2	O60241	984	EDAPRARPEGTPRRAAK	Homo sapiens
1476	5520	Brain-Specific Angiogenesis Inhibitor 2	O60241	985	RSRTMPRTVPGSTMKMGSL	Homo sapiens
1477	5520	Brain-Specific Angiogenesis Inhibitor 2	O60241	986	KREKRWSVSSGGAAERSVC	Homo sapiens
1478	5521	Brain-Specific Angiogenesis Inhibitor 3	O60242	976	RRVFPTNFPGLQKKGE	Homo sapiens
1479	5521	Brain-Specific Angiogenesis Inhibitor 3	O60242	977	CNLTREAKRPPKEEFG	Homo sapiens
1480	5521	Brain-Specific Angiogenesis Inhibitor 3	O60242	978	KLKHRAGQMSEPHSGLTKC	Homo sapiens



1481	5521	Inhibitor 3	Brain-Specific Angiogenesis Inhibitor 3	O60242	979	CTDDNLRGADMIVHPQER	Homo sapiens
1482	5521	Brain-Specific Angiogenesis Inhibitor 3	Brain-Specific Angiogenesis Inhibitor 3	O60242	980	SRSETGSTSMISLERR	Homo sapiens
1483	6031	SIV/HIV Receptor BONZO	SIV/HIV Receptor BONZO	O00574	1101	NDSSQEEHQDFLQFSK	Homo sapiens
1484	6031	SIV/HIV Receptor BONZO	SIV/HIV Receptor BONZO	O00574	1102	KATKAYNGGAKRMTWG	Homo sapiens
1485	6031	SIV/HIV Receptor BONZO	SIV/HIV Receptor BONZO	O00574	1103	KTLHAGGFQKHSRK	Homo sapiens
1486	6031	SIV/HIV Receptor BONZO	SIV/HIV Receptor BONZO	O00574	1104	SLKFRKNFWKLVKDIGC	Homo sapiens
1487	6031	SIV/HIV Receptor BONZO	SIV/HIV Receptor BONZO	O00574	1105	KSEEDNSKTFSSHNV	Homo sapiens
1488	6204	Lysophosphatidic Acid Receptor Edg4	Lysophosphatidic Acid Receptor Edg4	AAC27728.1	66	ERHRSVMAVQLHSRLPRGR	Homo sapiens
1489	6204	Lysophosphatidic Acid Receptor Edg4	Lysophosphatidic Acid Receptor Edg4	AAC27728.1	67	RRRVQRMAEHVSHCHPRYRE	Homo sapiens
1490	6204	Lysophosphatidic Acid Receptor Edg4	Lysophosphatidic Acid Receptor Edg4	AAC27728.1	68	NAAVVYSCRDAMIRRTFRR	Homo sapiens
1491	6204	Lysophosphatidic Acid Receptor Edg4	Lysophosphatidic Acid Receptor Edg4	AAC27728.1	69	RQSTRESVHYTSSAQGGAST	Homo sapiens
1492	6213	C-C Chemokine Receptor 5	C-C Chemokine Receptor 5	AAC50598.1	38	YSQYQFQWKNFQTLK	Homo sapiens
1493	6213	C-C Chemokine Receptor 5	C-C Chemokine Receptor 5	AAC50598.1	39	QQEAPERASSVYTRSTGEQE	Homo sapiens
1494	6213	C-C Chemokine Receptor 5	C-C Chemokine Receptor 5	AAC50598.1	40	RSQKEGLHYTCSSHFPYSQ	Homo sapiens
1495	6213	C-C Chemokine Receptor 5	C-C Chemokine Receptor 5	AAC50598.1	309	MDYQVSSPIYDINVTSEPC	Homo sapiens
1496	6363	Chemokine (C-C motif) Receptor-like 2 (CCRL2)	Chemokine (C-C motif) Receptor-like 2 (CCRL2)	O00421	1092	EDEYDVLIEGELESDEAEQC	Homo sapiens
1497	6363	Chemokine (C-C motif) Receptor-like 2 (CCRL2)	Chemokine (C-C motif) Receptor-like 2 (CCRL2)	O00421	1093	KGNFFSARRRVPCGIITSVL	Homo sapiens
1498	6363	Chemokine (C-C motif) Receptor-like 2 (CCRL2)	Chemokine (C-C motif) Receptor-like 2 (CCRL2)	O00421	1094	MIRKTLRFREQRYSLFKLVFA	Homo sapiens
1499	6363	Chemokine (C-C motif) Receptor-like 2 (CCRL2)	Chemokine (C-C motif) Receptor-like 2 (CCRL2)	O00421	1096	RSNTPLQPRGQSAQGTRE	Homo sapiens
1500	6446	Pael Receptor (GPR37)	Pael Receptor (GPR37)	AAC51281.1	127	GPGNSARDVLRARAPREEQG	Homo sapiens
1501	6446	Pael Receptor (GPR37)	Pael Receptor (GPR37)	AAC51281.1	129	DPGGPRRGNSINRRVRLKNP	Homo sapiens
1502	6446	Pael Receptor (GPR37)	Pael Receptor (GPR37)	AAC51281.1	130	LRQLSKEDLGFGGRAPAERC	Homo sapiens
1503	6446	Pael Receptor (GPR37)	Pael Receptor (GPR37)	AAC51281.1	131	PRGAVISGRSQEQSVKTVPG	Homo sapiens
1504	6446	Pael Receptor (GPR37)	Pael Receptor (GPR37)	AAC51281.1	1781	CIQKSSVTSDNDNDNEYTE	Homo sapiens
1505	6446	Pael Receptor (GPR37)	Pael Receptor (GPR37)	NP_005293.1	1806	CIQKSSVTSDNDNDNEYTE	Homo sapiens
1506	6536	Putative Neurotransmitter Receptor (PNR)	Putative Neurotransmitter Receptor (PNR)	O14804	319	TDVVETRLSQWLEEMPC	Homo sapiens

1507	6536	Putative Neurotransmitter Receptor (PNR)	O14804	320	KSLAGAAKHERKAAKT	Homo sapiens
1508	6536	Putative Neurotransmitter Receptor (PNR)	O14804	321	RKALKLTLQKVFSPQTR	Homo sapiens
1509	6536	Putative Neurotransmitter Receptor (PNR)	O14804	485	HPAAFCYQVNGSCPR	Homo sapiens
1510	6777	G Protein-Coupled Receptor TM7SF1	O60478	788	KAKSKYSPPELLKYRLP	Homo sapiens
1511	6777	G Protein-Coupled Receptor TM7SF1	O60478	790	KTGNWERKVIVSVRVA	Homo sapiens
1512	6777	G Protein-Coupled Receptor TM7SF1	O60478	791	KSVHFDYDWNVNSDQAD	Homo sapiens
1513	6777	G Protein-Coupled Receptor TM7SF1	O60478	792	RVRNPTKDLTNPQMVP	Homo sapiens
1514	6777	G Protein-Coupled Receptor TM7SF1	O60478	793	RYDSDDDLAWNIAPEGGLQ	Homo sapiens
1515	6853	Purinergic Receptor P2Y11	O43190	865	PTLSFHLKRPQQGAGNC	Homo sapiens
1516	6853	Purinergic Receptor P2Y11	O43190	866	GALGRAVLRSPGMTVAE	Homo sapiens
1517	6853	Purinergic Receptor P2Y11	O43190	867	MRVLNVDDARRRWSTRC	Homo sapiens
1518	6853	Purinergic Receptor P2Y11	O43190	868	CPGYRDSWNPEDAKSTGQA	Homo sapiens
1519	6853	Purinergic Receptor P2Y11	O43190	2299	CPANFLAAADDKLSGFQGD	Homo sapiens
1520	6853	Purinergic Receptor P2Y11	O43190	2300	ASNGIALYRFSIRKQR	Homo sapiens
1521	6921	G Protein-Coupled Receptor GPR39	AAC26082.1	137	CNRSSTRHHEQPETSN	Homo sapiens
1522	6921	G Protein-Coupled Receptor GPR39	AAC26082.1	139	PNQIRRIIMAAAKPKHD	Homo sapiens
1523	6921	G Protein-Coupled Receptor GPR39	AAC26082.1	140	EKRLRVHAHSTDSAR	Homo sapiens
1524	6921	G Protein-Coupled Receptor GPR39	AAC26082.1	141	VQRPLLFASTRRQSSARTEK	Homo sapiens
1525	6921	G Protein-Coupled Receptor GPR39	AAC26082.1	142	QSEAEPSKSKQSLSLESLEP	Homo sapiens
1526	7221	Galanin Receptor GalR2	AAC39634.1	197	NLTVCHPAWSAPRRRAMD	Homo sapiens
1527	7221	Galanin Receptor GalR2	AAC39634.1	198	RAVDPVAAGSGARRAKRK	Homo sapiens
1528	7221	Galanin Receptor GalR2	AAC39634.1	199	GRAPGRASGRVCAAAARG	Homo sapiens
1529	7221	Galanin Receptor GalR2	AAC39634.1	200	ERESDLTHMISEAAGALRPC	Homo sapiens
1530	7246	Orexin Receptor 1	AAC39601.1	235	DQLGDLEQGLSGEPQP	Homo sapiens
1531	7246	Orexin Receptor 1	AAC39601.1	236	EPSATPGAGMGVPPGSR	Homo sapiens

1532	7246	Orexin Receptor 1	AAC39601.1	237	KRPSPDQLGDLQGLSGEPQ	Homo sapiens
1533	7246	Orexin Receptor 1	AAC39601.1	239	KAPSPRSSASHKSLSLQSRRC	Homo sapiens
1534	7247	Orexin Receptor 2	AAC39602.1	240	SELNETQEPFLNPTDYDDEE	Homo sapiens
1535	7247	Orexin Receptor 2	AAC39602.1	241	KWKPLGPVSGPRGPGQ	Homo sapiens
1536	7247	Orexin Receptor 2	AAC39602.1	242	TKSRMSAVAAEIKQIRA	Homo sapiens
1537	7247	Orexin Receptor 2	AAC39602.1	243	RQEDRLTRGRSTESRKS	Homo sapiens
1538	8436	Platelet-Activating Factor Receptor	P25105	1097	AVTRPIKTAQANTRKR	Homo sapiens
1539	8436	Platelet-Activating Factor Receptor	P25105	1098	DSTNTVPDSAGSGNVTRC	Homo sapiens
1540	8436	Platelet-Activating Factor Receptor	P25105	1099	QQRNAEVKRRALWMVC	Homo sapiens
1541	8436	Platelet-Activating Factor Receptor	P25105	1100	KKFRKHLTEKFYSMRSSRKC	Homo sapiens
1542	8509	G Protein-Coupled Receptor Ls8509	Q14439	398	DRYVSVLYPLERKISDAKSR	Homo sapiens
1543	8509	G Protein-Coupled Receptor Ls8509	Q14439	400	DEESEAKEYIGSADFQAKE	Homo sapiens
1544	8509	G Protein-Coupled Receptor Ls8509	Q14439	401	ETRNSKKRLPLPLGNITPEE	Homo sapiens
1545	8509	G Protein-Coupled Receptor Ls8509	Q14439	402	ELUQTKV/PKVGRVERKMSR	Homo sapiens
1546	8896	Neuropeptide Y Receptor Type 6 Pseudogene	Q99463	1078	KKQRKAQNFTSILIAN	Homo sapiens
1547	8896	Neuropeptide Y Receptor Type 6 Pseudogene	Q99463	1079	FRNLSLPTDLYTHQVAC	Homo sapiens
1548	8896	Neuropeptide Y Receptor Type 6 Pseudogene	Q99463	1080	CVENWPSKKDRLLFT	Homo sapiens
1549	8896	Neuropeptide Y Receptor Type 6 Pseudogene	Q99463	1081	CLRRRNAKV/DKKKENEGR	Homo sapiens
1550	9421	Neuropeptide Y Receptor Type 1	P25929	1064	DEPFQNVTLDAYKDKYVC	Homo sapiens
1551	9421	Neuropeptide Y Receptor Type 1	P25929	1065	CYFKIVIRLKRNNMMMDK	Homo sapiens
1552	9421	Neuropeptide Y Receptor Type 1	P25929	1066	CDFRSRDDDYETIAMS	Homo sapiens
1553	9421	Neuropeptide Y Receptor Type 1	P25929	1498	ENDDDCHLPLAMIFTLALA	Homo sapiens
1554	9421	Neuropeptide Y Receptor Type 1	P25929	2291	SNFSEKNAQLLAFENDDC	Homo sapiens

1555	9834	Type 1 Corticotropin releasing factor Receptor 1	NP_004373.1	1778	CESLSIASNSDNGVRE	Homo sapiens
1556	9834	Corticotropin releasing factor Receptor 1	NP_004373.1	1779	CQEILNEEKSKVHYHVA	Homo sapiens
1557	10457	Frizzled-2	NP_001457.1	1774	NHSEDGAPALLTAPP	Homo sapiens
1558	10457	Frizzled-2	NP_001457.1	1775	GGAPPRYATLEHPHC	Homo sapiens
1559	10457	Frizzled-2	NP_001457.1	1776	CEPARPDGSMFFSQEE	Homo sapiens
1560	11968	Putative Leukocyte Platelet- Activating Factor Receptor (HUMNP1IY20)	AAB97766.1	1082	AAREAGAAVRRPLGPE	Homo sapiens
1561	11968	Putative Leukocyte Platelet- Activating Factor Receptor (HUMNP1IY20)	AAB97766.1	1083	LYRPRPREKIGIRRA	Homo sapiens
1562	11968	Putative Leukocyte Platelet- Activating Factor Receptor (HUMNP1IY20)	AAB97766.1	1085	PRELAAGQSFHGCLYR	Homo sapiens
1563	11968	Putative Leukocyte Platelet- Activating Factor Receptor (HUMNP1IY20)	AAB97766.1	1086	CKTVRLSDVRVRPVNTYAR	Homo sapiens
1564	14198	Interleukin-8 Receptor B	P25025	802	EDFWKGEDLSNYSYS	Homo sapiens
1565	14198	Interleukin-8 Receptor B	P25025	803	PPFLDAAAPCEPESLE	Homo sapiens
1566	14198	Interleukin-8 Receptor B	P25025	804	RRTVYSSNVSPACYE	Homo sapiens
1567	14198	Interleukin-8 Receptor B	P25025	805	SKDSLPKDSRPSFVGS	Homo sapiens
1568	14641	Calcitonin Receptor	P30988	766	PKPFLVWVGRKKMMDAQYKC	Homo sapiens
1569	14641	Calcitonin Receptor	P30988	769	VEVWPNGELVRRDPVSC	Homo sapiens
1570	14641	Calcitonin Receptor	P30988	771	KIQWNQRWGRRPSNRS	Homo sapiens
1571	14641	Calcitonin Receptor	P30988	772	CHQEPRNEPANINQGEESAE	Homo sapiens
1572	16041	C-C Chemokine Receptor 6	P51684	355	TKSFRLRSLPRSKIIC	Homo sapiens
1573	16041	C-C Chemokine Receptor 6	P51684	356	STFVFNQKYNTQGSVDCE	Homo sapiens
1574	16041	C-C Chemokine Receptor 6	P51684	357	TAANLGKMINRSCQSE	Homo sapiens
1575	16041	C-C Chemokine Receptor 6	P51684	358	RYSENISRQITSETADNDNAS	Homo sapiens
1576	16599	Smoothed	NP_005622.1	2595	CPLAPPRLHPAPAP	Homo sapiens
1577	16599	Smoothed	NP_005622.1	2666	CAIVERERGWPDFLR	Homo sapiens
1578	16599	Smoothed	NP_005622.1	2667	CTNEVGNIKFNSGGQ	Homo sapiens
1579	16599	Smoothed	NP_005622.1	2668	CEVPLVRTDNPKSWYE	Homo sapiens
1580	16599	Smoothed	NP_005622.1	2669	CRADGTMRLGEPTSNE	Homo sapiens

1581	16599	Smoothened	NP_005622.1	2670	EAEISPELQKRLGRKK	Homo sapiens
1582	16599	Smoothened	NP_005622.1	2671	ANVTIGLPTKQIPDC	Homo sapiens
1583	17250	G Protein-Coupled Receptor GPR45	O43898	1227	SNASDSGSTQLPAPLR	Homo sapiens
1584	17250	G Protein-Coupled Receptor GPR45	O43898	1228	CVLGYTELPADRAYVV	Homo sapiens
1585	17250	G Protein-Coupled Receptor GPR45	O43898	1249	LNTVRKNAVRVHNQSD	Homo sapiens
1586	17250	G Protein-Coupled Receptor GPR45	O43898	1272	KYPERIRRRIGPSTVYC	Homo sapiens
1587	17250	G Protein-Coupled Receptor GPR45	O43898	1273	DSLDLRQLTRAGLRRL	Homo sapiens
1588	17345	G Protein-Coupled Receptor D6	LR13	363	EDADAENSSFFYYDYLDE	Homo sapiens
1589	17345	G Protein-Coupled Receptor D6	LR13	364	DKYLEIVHAQPYHRLRTR	Homo sapiens
1590	17345	G Protein-Coupled Receptor D6	LR13	365	CVLRLRPAGQGGRALK	Homo sapiens
1591	17345	G Protein-Coupled Receptor D6	LR13	366	DLGERQSENYPNKEDVGNK	Homo sapiens
1592	17535	Gaba(b) Receptor 1	O95375	188	EKLTKRLKRHPETGGFQEA	Homo sapiens
1593	17535	Gaba(b) Receptor 1	O95375	189	KKEEKKWRKTLPEWK	Homo sapiens
1594	17535	Gaba(b) Receptor 1	O95375	190	DPLHRTIETFAKEPKEDID	Homo sapiens
1595	17535	Gaba(b) Receptor 1	O95375	191	YEIEVWCRGEREWGPKVRK	Homo sapiens
1596	17666	Glucagon-Like Peptide 1 Receptor	AAA17021.1	1205	SLWETVQKWREYRRQC	Homo sapiens
1597	17666	Glucagon-Like Peptide 1 Receptor	AAA17021.1	1206	LQKDNSSLPWRDLSEC	Homo sapiens
1598	17666	Glucagon-Like Peptide 1 Receptor	AAA17021.1	1208	CIVVSKLKANLIMCKTD	Homo sapiens
1599	17666	Glucagon-Like Peptide 1 Receptor	AAA17021.1	1209	RWRLEHLHIGRDSSMKPLKC	Homo sapiens
1600	18471	G Protein-Coupled Receptor LOC51210	NP_057456.1	1520	CQVDETEEPDVHLPQP	Homo sapiens
1601	18471	G Protein-Coupled Receptor LOC51210	NP_057456.1	1521	REGLEAAGAAGASAAASYSS	Homo sapiens
1602	18471	G Protein-Coupled Receptor LOC51210	NP_057456.1	1522	KLPSARAKIRITSPI	Homo sapiens
1603	18471	G Protein-Coupled Receptor LOC51210	NP_057456.1	1523	ESKSSIKRVLAITTVLS	Homo sapiens

1604	18471	Receptor LOC51210	NP_057456.1	1524	QGTEILYPDHLAED	Homo sapiens
1605	18471	G Protein-Coupled Receptor LOC51210	NP_057456.1	1525	PKTPLKERISLPSRRS	Homo sapiens
1606	19072	G Protein-Coupled Receptor LOC51210	ENSP00000164265	2030	SVVQLRRQRPFDFEWNEGLC	Homo sapiens
1607	19072	Receptor Ls19072	ENSP00000164265	2032	PAVGWHDTSERFYTHGC	Homo sapiens
1608	19072	G Protein-Coupled Receptor Ls19072	ENSP00000164265	2047	AVQVGRQADRRRAFTVPT	Homo sapiens
1609	19501	Receptor Ls19072	Q9UIZ3	1513	EHEPAGEEALRQKRAVATK	Homo sapiens
1610	19501	G Protein-Coupled Receptor KIAA0758	Q9UIZ3	1514	ALRQKRAVATKSPAE	Homo sapiens
1611	19501	G Protein-Coupled Receptor KIAA0758	Q9UIZ3	1515	CEKEVLSSNVSWRYEEQQLE	Homo sapiens
1612	19501	G Protein-Coupled Receptor KIAA0758	Q9UIZ3	1518	RLANNITGGWDSSGCYVEEGD	Homo sapiens
1613	19501	G Protein-Coupled Receptor KIAA0758	Q9UIZ3	1519	CKQEKSSLFQISKISG	Homo sapiens
1614	21632	G Protein-Coupled Receptor Ls21632	BAA96055.1	2164	CTAFQRREGGVPGITRPGSPG	Homo sapiens
1615	21632	G Protein-Coupled Receptor Ls21632	BAA96055.1	2166	APGTRASRRCDIRAGRWE	Homo sapiens
1616	21632	G Protein-Coupled Receptor Ls21632	BAA96055.1	2167	CPAERVANNRGDFRWPR	Homo sapiens
1617	21632	G Protein-Coupled Receptor Ls21632	BAA96055.1	2171	QNPPEPEPPADQQLRFRC	Homo sapiens
1618	21632	G Protein-Coupled Receptor Ls21632	BAA96055.1	2175	VPLGGGAPGTRASRRC	Homo sapiens
1619	22315	Receptor Ls21632	LR29	425	PAARVHRPSRCRYRD	Homo sapiens
1620	22315	G Protein-Coupled Receptor GPR92/GPR93	LR29	426	TLARPDATQSQRRRKTVRL	Homo sapiens
1621	22315	G Protein-Coupled Receptor GPR92/GPR93	LR29	427	RSKLVAASVPARDVRG	Homo sapiens
1622	22315	G Protein-Coupled Receptor GPR92/GPR93	LR29	428	AQSERSAVTTDATRPD	Homo sapiens

1623	22925	Latrophilin-3	O94867	1138	CSGKSTESSIGSGKTSGR	Homo sapiens
1624	22925	Latrophilin-3	O94867	1140	ENHGPHHYTRRRIPQD	Homo sapiens
1625	22925	Latrophilin-3	O94867	1141	ESVTSTQTEPPPAKC	Homo sapiens
1626	22925	Latrophilin-3	O94867	1497	SSASLNREGLLNNARD	Homo sapiens
1627	25359	G Protein-Coupled Receptor GPR34	O95853	1255	DRYKINRSIQQRKAIT	Homo sapiens
1628	25359	G Protein-Coupled Receptor GPR34	O95853	1257	CFHYRDKHNAKGEAIFN	Homo sapiens
1629	25359	G Protein-Coupled Receptor GPR34	O95853	1258	RISKRRSKFPNSGKYA	Homo sapiens
1630	25359	G Protein-Coupled Receptor GPR34	O95853	1259	COLLFRRFQGEPSRSESTSE	Homo sapiens
1631	30698	G Protein-Coupled Receptor Ls30698	CAC27252.1	2721	RLQEIILTFEKINKTR	Homo sapiens
1632	30698	G Protein-Coupled Receptor Ls30698	CAC27252.1	2722	KGKSRAAENASLGPTN	Homo sapiens
1633	30698	G Protein-Coupled Receptor Ls30698	CAC27252.1	2723	LLFGTMDHKIRDALR	Homo sapiens
1634	30698	G Protein-Coupled Receptor Ls30698	CAC27252.1	2724	RPSIGSSKSQDVIIIMRI	Homo sapiens
1635	30875	G Protein-Coupled Receptor GPR87/GPR95	NP_076404.1	1579	KLPNNELHGQESHNSGN	Homo sapiens
1636	30875	G Protein-Coupled Receptor GPR87/GPR95	NP_076404.1	1580	SGNRSDGPCKNTTLHNEFD	Homo sapiens
1637	30875	G Protein-Coupled Receptor GPR87/GPR95	NP_076404.1	1581	RQFISQSSIRKRNQSIIR	Homo sapiens
1638	30875	G Protein-Coupled Receptor GPR87/GPR95	NP_076404.1	1582	SHLDRLDESAQKILWYC	Homo sapiens
1639	30875	G Protein-Coupled Receptor GPR87/GPR95	NP_076404.1	1584	CRSFSRRLLFKKSNIRTRSE	Homo sapiens
1640	30875	G Protein-Coupled Receptor GPR87/GPR95	NP_076404.1	1585	ESIRSLQSVRRSEVRIWYD	Homo sapiens
1641	31568	G Protein-Coupled Receptor RE2	O75963	331	CRKELSNLTEEEGGEGGV	Homo sapiens
1642	31568	G Protein-Coupled Receptor RE2	O75963	332	EEDAQRTGRKNSSTSTSSS	Homo sapiens
1643	31568	G Protein-Coupled Receptor RE2	O75963	333	CFGDRYYREPFVQRQRTSR	Homo sapiens
1644	31568	G Protein-Coupled	O75963	334	HSSSTGDTGFSCSQDSGNL	Homo sapiens

1645	36534	Receptor RE2	O75473	1232	CQKLQKIDLRHNEIEIKVD	Homo sapiens
1646	36534	G Protein-Coupled Receptor GPR49	O75473	1233	NKGDNSSMDDLHKDA	Homo sapiens
1647	36534	Receptor GPR49	O75473	1234	QDERDLEDFLLDFEED	Homo sapiens
1648	36534	G Protein-Coupled Receptor GPR49	O75473	1235	ERGFVSVKYSAKFETKA	Homo sapiens
1649	36534	Receptor GPR49	O75473	1236	RSKHPSLMSINSDDVEKQSC	Homo sapiens
1650	37498	Receptor GPR49	NP_004727.1	2597	DAQKESTGVTLRQRR	Homo sapiens
1651	37498	Xenotropic and Polytypic Retrovirus Receptor (XPR1)	NP_004727.1	2600	CKKINQLISETAEAVVTN	Homo sapiens
1652	37498	Xenotropic and Polytypic Retrovirus Receptor (XPR1)	NP_004727.1	2610	ADDQTLLEQMMDQDDG	Homo sapiens
1653	37498	Xenotropic and Polytypic Retrovirus Receptor (XPR1)	NP_004727.1	2672	KYNGSISLRRPRIASQ	Homo sapiens
1654	37498	Xenotropic and Polytypic Retrovirus Receptor (XPR1)	NP_004727.1	2673	KRYFAKFEKFFQTC	Homo sapiens
1655	37498	Xenotropic and Polytypic Retrovirus Receptor (XPR1)	NP_004727.1	2674	DGDRQKAMKRURVPPL	Homo sapiens
1656	40881	Receptor 2 (LUSTR2)	CAC28410.1	2103	RVRSGRVRYSYTRDFQDC	Homo sapiens
1657	40881	Lung Seven Transmembrane Receptor 2 (LUSTR2)	CAC28410.1	2105	CNNSVPGKEHPFDITVMIRE	Homo sapiens
1658	40881	Lung Seven Transmembrane Receptor 2 (LUSTR2)	CAC28410.1	2106	APSKPGLPKPQATVPRKVD	Homo sapiens
1659	40881	Lung Seven Transmembrane Receptor 2 (LUSTR2)	CAC28410.1	2135	AASKPKSTPAVIQGPSGKD	Homo sapiens
1660	42697	G Protein-Coupled Receptor GPR64	O00406	1261	KRSELNKTQLLSETYFIMC	Homo sapiens
1661	42697	G Protein-Coupled Receptor GPR64	O00406	1262	GNASTERNGVSFSVQNGDVC	Homo sapiens
1662	42697	G Protein-Coupled Receptor GPR64	O00406	1263	CRICKKKQLGAGRTSIQD	Homo sapiens
1663	42697	G Protein-Coupled Receptor GPR64	O00406	1264	DFTGKGHMFNEKEDSC	Homo sapiens



1664	45937	KIAA1624 Protein	AAK57695	2072	PNVNPASAGNQTKTQD	Homo sapiens
1665	45937	KIAA1624 Protein	AAK57695	2073	RVKSPPEAGTQLPKIFS	Homo sapiens
1666	45937	KIAA1624 Protein	AAK57695	2074	KDGYMVMVNVSSLNEPED	Homo sapiens
1667	45937	KIAA1624 Protein	AAK57695	2076	RSTVDSKAMGEKFSFVHNING	Homo sapiens
1668	50847	Neurotensin Receptor type 2	O95665	1265	CQPLRARSLLTPRRTR	Homo sapiens
1669	50847	Neurotensin Receptor type 2	O95665	1266	GQKHELETADGEPEPASRVC	Homo sapiens
1670	50847	Neurotensin Receptor type 2	O95665	1267	KKTFIQGGQVSLVRHKD	Homo sapiens
1671	50847	Neurotensin Receptor type 2	O95665	1269	CGEHHPMKRLPPKPQSP	Homo sapiens
1672	50847	Neurotensin Receptor type 2	O95665	2294	STSTPGSSTPSRLELLSEE	Homo sapiens
1673	50847	Neurotensin Receptor type 2	O95665	2301	METSSPRPRPPSSNPG	Homo sapiens
1674	50847	Neurotensin Receptor type 2	O95665	2302	CSQVPSTSTPGSSTPSR	Homo sapiens
1675	53440	G Protein-Coupled Receptor LS53440	LR76	1850	DPNGNESSATYFLIG	Homo sapiens
1676	53440	G Protein-Coupled Receptor LS53440	LR76	1851	RHATVTLPRVTIKGV	Homo sapiens
1677	53440	G Protein-Coupled Receptor LS53440	LR76	1852	ILKTVLGLTREAGAKA	Homo sapiens
1678	53440	G Protein-Coupled Receptor LS53440	LR76	1853	HRFSKRDRDSPLPVILAN	Homo sapiens
1679	53440	G Protein-Coupled Receptor LS53440	LR76	1854	KEIRQRILRLFHVATHASE	Homo sapiens
1680	54053	Gaba(b) Receptor 2	O75899	1416	GEDIEISDTESFNDPC	Homo sapiens
1681	54053	Gaba(b) Receptor 2	O75899	1417	SSKQIKTISGKTPQGYE	Homo sapiens
1682	54053	Gaba(b) Receptor 2	O75899	1419	AATQNRIRFQFTQNGKKE	Homo sapiens
1683	54053	Gaba(b) Receptor 2	O75899	1420	CKDPIEDINSPEHIQRR	Homo sapiens
1684	55728	ETL protein	NP_071442.1	2113	CVLSRKIQEEYYRFLKNVP	Homo sapiens
1685	55728	ETL protein	NP_071442.1	2114	CIAANINKTLKIRSIKEP	Homo sapiens
1686	55728	ETL protein	NP_071442.1	2115	KLSVNHRRTHLTKLMHTVE	Homo sapiens
1687	55728	ETL protein	NP_071442.1	2116	EKITFTLSHRKVTDYRSLC	Homo sapiens
1688	55728	ETL protein	NP_071442.1	2117	SSSLLGYKNNTISAKD	Homo sapiens
1689	56923	Muscarinic acetylcholine	P20309	1421	CSSYELQQQSMKRSNRRK	Homo sapiens

1690	56923	Receptor M3	P20309	1422	KPSSEQMDQDHSSDSWNNIN	Homo sapiens
1691	56923	Muscarinic acetylcholine Receptor M3	P20309	1423	DIERKADKLQAGKSV	Homo sapiens
1692	56923	Muscarinic acetylcholine Receptor M3	P20309	1424	KEATLAKRFALKTRSQ	Homo sapiens
1693	57180	Muscarinic acetylcholine Receptor M3	NP_062813.1	2097	PPTCRPRRMSVCYRPPGNE	Homo sapiens
1694	57180	Leukotriene B4 Receptor BLTR2	NP_062813.1	2098	CLAVTRPFLAPRLRSPALAR	Homo sapiens
1695	57180	Leukotriene B4 Receptor BLTR2	NP_062813.1	2099	RGARWGSGRHGARGVR	Homo sapiens
1696	57180	Leukotriene B4 Receptor BLTR2	NP_062813.1	2100	TAGDLLPRAGPRFLTR	Homo sapiens
1697	57180	Leukotriene B4 Receptor BLTR2	NP_062813.1	2101	EGSGEARGGGRSREGTME	Homo sapiens
1698	57180	Leukotriene B4 Receptor BLTR2	NP_062813.1	2102	RTTPQLKVVGQGRNGD	Homo sapiens
1699	73584	Cadherin EGF LAG Seven-Pass G-Type Receptor 1 (CELSR1/Fleming)	NP_055061.1	1909	RSAPTALSRRLRARTHLPGC	Homo sapiens
1700	73584	Cadherin EGF LAG Seven-Pass G-Type Receptor 1 (CELSR1/Fleming)	NP_055061.1	1910	VRGSHGEPDASLMPRSC	Homo sapiens
1701	73584	Cadherin EGF LAG Seven-Pass G-Type Receptor 1 (CELSR1/Fleming)	NP_055061.1	1911	RKEDSVLMEATSGGPTSFR	Homo sapiens
1702	73584	Cadherin EGF LAG Seven-Pass G-Type Receptor 1 (CELSR1/Fleming)	NP_055061.1	1912	DQNKADIGGMLPGLTVRSV	Homo sapiens
1703	73584	Cadherin EGF LAG Seven-Pass G-Type Receptor 1 (CELSR1/Fleming)	NP_055061.1	1913	PAGWPQDQSLAESDSEDPG	Homo sapiens
1704	74514	5-HT5A Receptor	NP_076917.1	2118	ETNHSLGKDDLRPSP	Homo sapiens
1705	74514	5-HT5A Receptor	NP_076917.1	2119	SLVHELSGRRWQLGRRRLC	Homo sapiens
1706	74514	5-HT5A Receptor	NP_076917.1	2120	LLFGWGETYSEGSEEC	Homo sapiens
1707	74514	5-HT5A Receptor	NP_076917.1	2121	FRVGSRKTNVSPISE	Homo sapiens
1708	74514	5-HT5A Receptor	NP_076917.1	2122	RHATVTFQPEGDTWREQK	Homo sapiens

1709	81765	Thromboxane A2 Receptor	P21731	1277	GITRPFSPAVASQRR	Homo sapiens
1710	81765	Thromboxane A2 Receptor	P21731	1278	CHVYHGQEAAGQPRDSEVE	Homo sapiens
1711	81765	Thromboxane A2 Receptor	P21731	1279	RNPPAMSPAGQLSRTE	Homo sapiens
1712	81765	Thromboxane A2 Receptor	P21731	1280	RRLQPRLSTRPRVSLC	Homo sapiens
1713	98519	Chemokine (C motif) XC Receptor 1 (CCXCR1)	AAA62837.1	155	RYLSVVSPLSTRVPTLRC	Homo sapiens
1714	98519	Chemokine (C motif) XC Receptor 1 (CCXCR1)	AAA62837.1	156	SSILDTFHKKVLSSGCDYSE	Homo sapiens
1715	98519	Chemokine (C motif) XC Receptor 1 (CCXCR1)	AAA62837.1	157	VEILRTLFRSRKRHRITVK	Homo sapiens
1716	98519	Chemokine (C motif) XC Receptor 1 (CCXCR1)	AAA62837.1	158	QTLFRTGIIRSCCAKQGLE	Homo sapiens
1717	98519	Chemokine (C motif) XC Receptor 1 (CCXCR1)	AAA62837.1	159	RLQAPSPASIPSPGAFAYE	Homo sapiens
1718	130108	Chemokine (C motif) XC Receptor 1 (CCXCR1)	NP_006785.1	1589	RIEPWYSINSSPSGEE	Homo sapiens
1719	130108	G Protein-Coupled Receptor GPR75	NP_006785.1	1590	IMIAQTLRKNAQVRKC	Homo sapiens
1720	130108	G Protein-Coupled Receptor GPR75	NP_006785.1	1591	RNQNVYNKLQHVQITRGYTKS	Homo sapiens
1721	130108	G Protein-Coupled Receptor GPR75	NP_006785.1	1592	SRLQLVSAINLSTAKD	Homo sapiens
1722	130108	G Protein-Coupled Receptor GPR75	NP_006785.1	1593	CKQKTRLRAMGKGNLEVNIR	Homo sapiens
1723	130108	G Protein-Coupled Receptor GPR75	NP_006785.1	1594	NSAYMLSPKPKQKFFVDQAC	Homo sapiens
1724	133117	G Protein-Coupled Receptor RAIG1	AAC98506.1	1218	CKVQDSNRRKMLPTQF	Homo sapiens
1725	133117	G Protein-Coupled Receptor RAIG1	AAC98506.1	1219	HAVSLTKLVRGRKPLS	Homo sapiens
1726	133117	G Protein-Coupled Receptor RAIG1	AAC98506.1	1220	NVNVFSELSAPRRNED	Homo sapiens
1727	133117	G Protein-Coupled Receptor RAIG1	AAC98506.1	1221	TKQRNPMDDYPVEDAFC	Homo sapiens
1728	133117	G Protein-Coupled Receptor RAIG1	AAC98506.1	1222	CKPQLVKKSYGVENRA	Homo sapiens
1729	152198	Tachykinin Receptor 2	AAB05897.1	1286	RRAPVPGHQAHGANLRH	Homo sapiens
1730	152198	Tachykinin Receptor 2	AAB05897.1	1287	KEDKLELTPTISLSTRVNC	Homo sapiens
1731	152198	Tachykinin Receptor 2	AAB05897.1	1288	KETLFMAGDTAPSEATSGEA	Homo sapiens

1732	152198	Tachykinin Receptor 2	AAB05897.1	1290	CVVAWPEDSGGKTLIL	Homo sapiens
1733	152201	Thyrotropin Receptor	P16473	1445	RQRKSVNALNSPLHQE	Homo sapiens
1734	152201	Thyrotropin Receptor	P16473	1446	KFQDTHNNAHYVVFEEQED	Homo sapiens
1735	152201	Thyrotropin Receptor	P16473	1449	CHVKYITVRNPQYNPGDK	Homo sapiens
1736	152201	Thyrotropin Receptor	P16473	1450	CKRQQAQYRGQRVPPKNSTD	Homo sapiens
1737	152245	C-C Chemokine Receptor 2	NP_000639.1	1896	SRSRFRINTNESGEEVT	Homo sapiens
1738	152245	C-C Chemokine Receptor 2	NP_000639.1	1898	CQKEDSVVVCQPYFPRGWNIN	Homo sapiens
1739	152245	C-C Chemokine Receptor 2	NP_000639.1	1899	SGEEVTTFDYDYGAPCHKF	Homo sapiens
1740	152299	Interleukin-8 Receptor A	P25024	806	DFDDLNTGMPPADEDYSPC	Homo sapiens
1741	152299	Interleukin-8 Receptor A	P25024	807	CWGLSMNLSLPFLFRQAYH	Homo sapiens
1742	152299	Interleukin-8 Receptor A	P25024	808	RHRVTSYSSSVNVSSN	Homo sapiens
1743	152299	Interleukin-8 Receptor A	P25024	1490	CMLETETLNKYVVIAYALV	Homo sapiens
1744	158822	Mas Proto-Oncogene	NP_002368.1	1527	EEPTNISTGRNASVGNHRQ	Homo sapiens
1745	158822	Mas Proto-Oncogene	NP_002368.1	1528	RRNPFTVITHLSIAD	Homo sapiens
1746	158822	Mas Proto-Oncogene	NP_002368.1	1529	VVMCIDREEESHRSRNDICRAV	Homo sapiens
1747	158822	Mas Proto-Oncogene	NP_002368.1	1530	SSTILVVKIRKNTWASHSK	Homo sapiens
1748	158822	Mas Proto-Oncogene	NP_002368.1	1531	TRAFKDEMQRPRQKDNIC	Homo sapiens
1749	159152	G Protein-Coupled Receptor GPR43	NP_005297.1	1578	ERYLGVAFPVQYKLSRRPL	Homo sapiens
1750	159152	G Protein-Coupled Receptor GPR43	NP_005297.1	1586	QYLNTTEQVRSNGNEIC	Homo sapiens
1751	159152	G Protein-Coupled Receptor GPR43	NP_005297.1	1588	EGTNEDRGVGGGEGMPSSD	Homo sapiens
1752	159152	G Protein-Coupled Receptor GPR43	NP_005297.1	1616	RGLQLVRNQGSLLGRRGKD	Homo sapiens
1753	159973	Vasoactive Intestinal Polypeptide Receptor 1	P32241	1292	KQCLEEAQLENETIGCS	Homo sapiens
1754	159973	Vasoactive Intestinal Polypeptide Receptor 1	P32241	1296	KDLALFDSGESDQCSE	Homo sapiens
1755	159973	Vasoactive Intestinal Polypeptide Receptor 1	P32241	1297	LQKLRPDPDIRKSDSSP	Homo sapiens
1756	159973	Vasoactive Intestinal Polypeptide Receptor 1	P32241	1298	NPKYRHPSGGSGNGATC	Homo sapiens
1757	160040	Vasoactive Intestinal Polypeptide Receptor 2	P41587	1299	KVFSNFYSKAGNISKNC	Homo sapiens
1758	160040	Vasoactive Intestinal Polypeptide Receptor 2	P41587	1301	CGYSDPEDESKITFYI	Homo sapiens
1759	160040	Vasoactive Intestinal Polypeptide Receptor 2	P41587	1305	KRKWRSRCPTPSASRD	Homo sapiens

1760	160040	Polypeptide Receptor 2	P41587	1306	CGSFSRNGSEGAHQFHR	Homo sapiens
1761	160055	Vasoactive Intestinal Polypeptide Receptor 2				
1762	160055	Motilin Receptor (GPR38)	AAC26081.1	132	REPPWPALPPCDERRCS	Homo sapiens
1763	160055	Motilin Receptor (GPR38)	AAC26081.1	134	SPSPGPETAEEAAALFSREC	Homo sapiens
1764	160055	Motilin Receptor (GPR38)	AAC26081.1	135	SSRRPLRGPAASGRERGHRC	Homo sapiens
1765	160059	Motilin Receptor (GPR38)	AAC26081.1	136	RKSRPRGFHRSRDTAG	Homo sapiens
1766	160059	G Protein-coupled Receptor GPR40	NP_005294.1	1595	NPLVTGYLGRGPGLKTV	Homo sapiens
1767	160059	G Protein-coupled Receptor GPR40	NP_005294.1	1596	GRYLGAAPFLGYQAFRRPC	Homo sapiens
1768	160059	G Protein-coupled Receptor GPR40	NP_005294.1	1597	CLEAWDPASAGPARFS	Homo sapiens
1769	160059	G Protein-coupled Receptor GPR40	NP_005294.1	1598	CLRALARSGLTHRRKLR	Homo sapiens
1770	160059	G Protein-coupled Receptor GPR40	NP_005294.1	1599	NASNVASFLYPNLGGSWRK	Homo sapiens
1771	160059	G Protein-coupled Receptor GPR40	NP_005294.1	1617	TVSLPLKAVEALASGA	Homo sapiens
1772	160059	G Protein-coupled Receptor GPR40	NP_005294.1	1618	DHSNTSLGINTPVNGSPVC	Homo sapiens
1773	160189	G Protein-Coupled Receptor GPR54	BAB55446	1926	CSEAFPSRALERAFALY	Homo sapiens
1774	160189	G Protein-Coupled Receptor GPR54	BAB55446	1927	ERAGAVRAKVSRLLVAW	Homo sapiens
1775	160189	G Protein-Coupled Receptor GPR54	BAB55446	1928	RRPGSPDPAAPHAELHRLGS	Homo sapiens
1776	160202	G Protein-Coupled Receptor GPR54	BAB55446	1929	GAPANASGCPGCCANASD	Homo sapiens
1777	160202	Adrenomedullin Receptor (ADMIR)	O15218	390	DLFNHTLSECHVELSQST	Homo sapiens
1778	160202	Adrenomedullin Receptor (ADMIR)	O15218	391	NVLTACRLRQPGQPKSRHRC	Homo sapiens
1779	160202	Adrenomedullin Receptor (ADMIR)	O15218	392	KDQTKAGTCASSSSCSTG	Homo sapiens
1780	160204	Adrenomedullin Receptor (ADMIR)	O15218	484	KGDSQPAAPAAAPHPGPSLS	Homo sapiens
		G Protein-Coupled Receptor RTA	LR85	1977	CRARRRQRSTKLNHVILA	Homo sapiens

1781	160204	G Protein-Coupled Receptor RTA	LR85	1983	CPGLSEAPELYRRGFLTIEQ	Homo sapiens
1782	160204	G Protein-Coupled Receptor RTA	LR85	1985	RDGAELGEAGGSTPNTVT	Homo sapiens
1783	160204	G Protein-Coupled Receptor RTA	LR85	2173	LAGRDKSQRLWEPLRV	Homo sapiens
1784	160206	G Protein-Coupled Receptor GPR32	NP_001497.1	1678	RTTRKWNWGCTHCYLAFNDS	Homo sapiens
1785	160206	G Protein-Coupled Receptor GPR32	NP_001497.1	1679	RAKLIREGWVHANRPKR	Homo sapiens
1786	160206	G Protein-Coupled Receptor GPR32	NP_001497.1	1680	RRVMLKEIYHPRMLI	Homo sapiens
1787	160206	G Protein-Coupled Receptor GPR32	NP_001497.1	1682	SALARAFGEEEFSSC	Homo sapiens
1788	160206	G Protein-Coupled Receptor GPR32	NP_001497.1	1683	RSCSRKMNSSGCLSEE	Homo sapiens
1789	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	AAD21055.1	151	PGPDRDATCNSRQAALAVSK	Homo sapiens
1790	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	AAD21055.1	152	SSHAAVSLRLQHRGRRRPR	Homo sapiens
1791	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	AAD21055.1	153	DDSELGGAGSSRRRTSSTA	Homo sapiens
1792	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	AAD21055.1	154	DGPPEPGAEEQHLELEPGPRR	Homo sapiens
1793	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	NP_004769.1	2220	CPILEQMSRLQSHSNTSIRY	Homo sapiens
1794	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	NP_004769.1	2221	RYIDHAAVLLHGLASLLGLV	Homo sapiens
1795	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	NP_004769.1	2222	CRMRQTVTVTWVVLHLALS	Homo sapiens
1796	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	NP_004769.1	2223	SASLPFTTYFLAVGHSWE	Homo sapiens
1797	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	NP_004769.1	2224	CLVLWALAVLNTVPYFVRD	Homo sapiens
1798	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	NP_004769.1	2225	CYNNVLLNPGPDRDAT	Homo sapiens
1799	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	NP_004769.1	2226	CNSRQAALAVSKFLAFLVP	Homo sapiens
1800	160210	G Protein-Coupled Receptor GPR44 (CRTH2)	NP_004769.1	2228	RGLPFTVTSIAFFNSVANPVL	Homo sapiens

1801	160210	Receptor GPR44 (CRTH2) G Protein-Coupled	NP_004769.1	2229	CSRPEEPRGPALLGWLLGS	Homo sapiens
1802	160210	Receptor GPR44 (CRTH2) G Protein-Coupled	NP_004769.1	2230	CAASPQTGTLNRLSS	Homo sapiens
1803	160212	Receptor GPR44 (CRTH2) G Protein-Coupled	Q9Y2T5	444	KEINDRRARFPSHEVDSSRE	Homo sapiens
1804	160212	Receptor GPR52 G Protein-Coupled	Q9Y2T5	445	CVKDQEAQEKPQRKRANS	Homo sapiens
1805	160212	Receptor GPR52 G Protein-Coupled	Q9Y2T5	446	RWTEWRILNMSSGIVNASER	Homo sapiens
1806	160212	Receptor GPR52 G Protein-Coupled	Q9Y2T5	622	HSCPLGFGHYSVVDVCIFE	Homo sapiens
1807	160217	Receptor GPR52 G Protein-Coupled	AAD22410.1	161	GKVEKVMCFHNMSDDTWSAK	Homo sapiens
1808	160217	Receptor GPR55 G Protein-Coupled	AAD22410.1	162	RSIHILLGRRDHTQDWVQQK	Homo sapiens
1809	160217	Receptor GPR55 G Protein-Coupled	AAD22410.1	163	CRAKQSISFFLQLSM	Homo sapiens
1810	160217	Receptor GPR55 G Protein-Coupled	AAD22410.1	164	KEFRMNIRAHPRSRVQLVLQ	Homo sapiens
1811	160219	Receptor GPR35 G Protein-Coupled	AAC52028.1	2	AQRPTDVGGQAEATRKAAR	Homo sapiens
1812	160219	Receptor GPR35 G Protein-Coupled	AAC52028.1	3	KEFQEASALAVAPRAKAHK	Homo sapiens
1813	160219	Receptor GPR35 G Protein-Coupled	AAC52028.1	123	GGFCFRSTRHNFNSMR	Homo sapiens
1814	160219	Receptor GPR35 G Protein-Coupled	AAC52028.1	125	ETIRRALYTSKLSDANC	Homo sapiens
1815	160221	Receptor GPR27 G Protein-Coupled	LR6	335	FPVLDGGGDEDEAPCALEQ	Homo sapiens
1816	160221	Receptor GPR27 G Protein-Coupled	LR6	338	RGARRLLVLEEFKTEKRLC	Homo sapiens
1817	160221	Receptor GPR27 G Protein-Coupled	LR6	496	NASEPGSGGGGEEAALGLK	Homo sapiens
1818	160221	Receptor GPR27 G Protein-Coupled	OS4897	515	GLRALACLPAVMLAARRA	Mus musculus
1819	160221	Receptor GPR27 G Protein-Coupled	LR6	1291	RPAGPGRGARRLVLE	Homo sapiens

1820	160222	G Protein-Coupled Receptor GPR72	NP_057624.1	1606	CQRPPKQEDGQPSV	Homo sapiens
1821	160222	G Protein-Coupled Receptor GPR72	NP_057624.1	1607	CNMGDVTEQYFALRRK	Homo sapiens
1822	160222	G Protein-Coupled Receptor GPR72	NP_057624.1	1610	EGRADQSAEAAALVP	Homo sapiens
1823	160222	G Protein-Coupled Receptor GPR72	NP_057624.1	1611	QNFVGRRRYGAESQNPVK	Homo sapiens
1824	160223	G Protein-Coupled Receptor G2A	NP_037477.1	1600	RIFRSIKQSMGLSAAQKAK	Homo sapiens
1825	160223	G Protein-Coupled Receptor G2A	NP_037477.1	1601	CDRFVAVVVALESRRR	Homo sapiens
1826	160223	G Protein-Coupled Receptor G2A	NP_037477.1	1604	ATDHSRQEVSRHKGWKE	Homo sapiens
1827	160223	G Protein-Coupled Receptor G2A	NP_037477.1	1605	KTDVTRLTHSRDTEELQS	Homo sapiens
1828	160224	Endothelin Type B Receptor-Like Protein 2 (ETBR-LP-2)	O60883	403	ETQEQQSRSKRGTEDEEAK	Homo sapiens
1829	160224	Endothelin Type B Receptor-Like Protein 2 (ETBR-LP-2)	O60883	404	SPNPDKGGTPDSGQELR	Homo sapiens
1830	160224	Endothelin Type B Receptor-Like Protein 2 (ETBR-LP-2)	O60883	405	CQLVTWRVRGPPGRKSE	Homo sapiens
1831	160224	Endothelin Type B Receptor-Like Protein 2 (ETBR-LP-2)	O60883	406	AANGSDNKLKTEVSS	Homo sapiens
1832	160225	Sphingolipid Receptor Edg6	CAA04118.1	70	PRDSFRGSRSLFRMIRE	Homo sapiens
1833	160225	Sphingolipid Receptor Edg6	CAA04118.1	71	ERFATMVRPVAESGATKTSR	Homo sapiens
1834	160225	Sphingolipid Receptor Edg6	CAA04118.1	72	RLVQASGGQKAPRPAAR	Homo sapiens
1835	160225	Sphingolipid Receptor Edg6	CAA04118.1	73	RAVEAHSGASTDSSLRPRD	Homo sapiens
1836	160225	Sphingolipid Receptor Edg6	CAA04118.1	1914	IFRLVQASGGQKAPRPAAR	Homo sapiens
1837	160225	Sphingolipid Receptor Edg6	CAA04118.1	1915	DSSLRPRDSFRGSRSLFRM	Homo sapiens
1838	160225	Sphingolipid Receptor Edg6	CAA04118.1	1916	RSLSFRMREPLSSISSVR	Homo sapiens
1839	160225	Sphingolipid Receptor Edg6	CAA04118.1	1917	GPEDGGGLGALRGLSVAASC	Homo sapiens
1840	160228	T-Cell Death-Associated Gene 8 (GPR65)	NP_003599.1	1625	ANIGSLCVSFLQPKKE	Homo sapiens
1841	160228	T-Cell Death-Associated Gene 8 (GPR65)	NP_003599.1	1626	ETIFNAVMLWEDETVE	Homo sapiens
1842	160228	T-Cell Death-Associated Gene 8 (GPR65)	NP_003599.1	1627	CNRKVVQAVRHINKATENKE	Homo sapiens



1843	160228	T-Cell Death-Associated Gene 8 (GPR65)	NP_003599.1	1628	CILEHAVNFEDHSNSGKR	Homo sapiens
1844	160228	T-Cell Death-Associated Gene 8 (GPR65)	NP_003599.1	1629	CNTSQRQRKRILSVSTKD	Homo sapiens
1845	160228	T-Cell Death-Associated Gene 8 (GPR65)	NP_003599.1	2303	CDAEKSNTLCYDKYPLEK	Homo sapiens
1846	160300	Encephalopsin	NP_055137.1	2131	CTVDWKSKDANDSSFV	Homo sapiens
1847	160300	Encephalopsin	NP_055137.1	2132	CVEDLQITQVILKLYEK	Homo sapiens
1848	160300	Encephalopsin	NP_055137.1	2133	CQRPADLPAAAGSEMQLRP	Homo sapiens
1849	160300	Encephalopsin	NP_055137.1	2134	TSESLSVDDSDKTIG	Homo sapiens
1850	160312	Sphingolipid Receptor Edg5	O95136	1018	ERHVAIAKVLYGSDKSC	Homo sapiens
1851	160312	Sphingolipid Receptor Edg5	O95136	1019	RSRDLREVLRPLQC	Homo sapiens
1852	160312	Sphingolipid Receptor Edg5	O95136	1020	QEHVNYTKETLETQET	Homo sapiens
1853	160312	Sphingolipid Receptor Edg5	O95136	1021	GRRRVGTPGHHLLPLR	Homo sapiens
1854	160314	G Protein-Coupled Receptor GPR103	ENSMIPRT221753	1922	MMRKKAKFSURENPVEETKG	Homo sapiens
1855	160314	G Protein-Coupled Receptor GPR103	ENSMIPRT221753	1923	MMIEYSNFEKEYDDVTIKM	Homo sapiens
1856	160314	G Protein-Coupled Receptor GPR103	ENSMIPRT221753	1924	CEQTEEEKKKLRHLALRSE	Homo sapiens
1857	160314	G Protein-Coupled Receptor GPR103	ENSMIPRT221753	1925	KKRVGDGSLVLRTHGKEMSK	Homo sapiens
1858	160317	Neuropeptide FF 2 Receptor	Q9Y5X5	463	DRARRERFIMNEKWDTNSSSE	Homo sapiens
1859	160317	Neuropeptide FF 2 Receptor	Q9Y5X5	464	RKNGEGWHVVSRRKKQIKIK	Homo sapiens
1860	160317	Neuropeptide FF 2 Receptor	Q9Y5X5	465	RKSAEKPQQLVMEELKE	Homo sapiens
1861	160317	Neuropeptide FF 2 Receptor	Q9Y5X5	500	RQSAGDRRLGLSRQTAK	Homo sapiens
1862	160324	G Protein-Coupled Receptor	NP_076403.1	1619	DRFLKIIRPLRNIFLKKP	Homo sapiens
1863	160324	GPR86/GPR94/P2Y13 G Protein-Coupled Receptor	NP_076403.1	1620	MILSNKEATPSSVKKC	Homo sapiens
1864	160324	GPR86/GPR94/P2Y13 G Protein-Coupled Receptor	NP_076403.1	1622	VYDSYRKSXSKDRKNN	Homo sapiens
1865	160324	GPR86/GPR94/P2Y13 G Protein-Coupled Receptor	NP_076403.1	1623	ARVPYTHSQTNNTKDC	Homo sapiens

1866	160324	G Protein-Coupled Receptor	NP_076403.1	1624	CMQGRKTTASSQENHSSQTD	Homo sapiens
1867	160329	GPR86/GPR94/P2Y13 Proteinase-Activated Receptor 4	O76067	1308	CANDSDTLELPDSSRA	Homo sapiens
1868	160329	Proteinase-Activated Receptor 4	O76067	1309	PURARALRGRLALGLC	Homo sapiens
1869	160329	Proteinase-Activated Receptor 4	O76067	1310	LQRQTFRLARSDRVLC	Homo sapiens
1870	160329	Proteinase-Activated Receptor 4	O76067	1311	RDKV/RAGLFRSPGDT	Homo sapiens
1871	160330	G Protein-Coupled-Receptor TM7XN1/GPR56	Q9Y653	1213	CELRDLQLLSQFLKHPQK	Homo sapiens
1872	160330	G Protein-Coupled-Receptor TM7XN1/GPR56	Q9Y653	1214	TSVRFMGDMVSFEEDR	Homo sapiens
1873	160330	G Protein-Coupled-Receptor TM7XN1/GPR56	Q9Y653	1215	RQEEEQSEIMEYSVLLP	Homo sapiens
1874	160330	G Protein-Coupled-Receptor TM7XN1/GPR56	Q9Y653	1216	RTLFRITKGRSGEAEKR	Homo sapiens
1875	160387	Glucagon-Like Peptide 2 Receptor	O95838	1312	GSLLKETRKWAQYKQAC	Homo sapiens
1876	160387	Glucagon-Like Peptide 2 Receptor	O95838	1313	QTENATDIWQDDSEC	Homo sapiens
1877	160387	Glucagon-Like Peptide 2 Receptor	O95838	1315	CPKKLSEGDGAELRK	Homo sapiens
1878	160387	Glucagon-Like Peptide 2 Receptor	O95838	1316	QQDHARWPRGSSLSEC	Homo sapiens
1879	160388	Latrophilin-1	O94910	1121	EPTSTHSEHQSGAWC	Homo sapiens
1880	160388	Latrophilin-1	O94910	1126	CEPREVRRVQWPATQQ	Homo sapiens
1881	160388	Latrophilin-1	O94910	1129	RSQDFPPGDDGGPEPPR	Homo sapiens
1882	160388	Latrophilin-1	O94910	1131	CTAEDGATSRPLSSPPGRDS	Homo sapiens
1883	160388	Latrophilin-1	O94910	1706	RESAGKNYNKMKRERTC	Homo sapiens
1884	160388	Latrophilin-1	O94910	1707	RDSPSYDSSPEGPSEALP	Homo sapiens
1885	160390	Cadherin EGF LAG Seven-Pass G-Type Receptor 2 (CELSR2)	NP_001399.1	1938	QVGPCRSLSRGRGSSGAC	Homo sapiens
1886	160390	Cadherin EGF LAG Seven-Pass G-Type Receptor 2 (CELSR2)	NP_001399.1	1939	CRDAGTELIGHLVPHHDGLR	Homo sapiens

1887	160390	Cadherin EGF LAG Seven-Pass G-Type Receptor 2 (CELSR2)	NP_001399.1	1940	CKLAQAPGLRAGERSPEESL	Homo sapiens
1888	160390	Cadherin EGF LAG Seven-Pass G-Type Receptor 2 (CELSR2)	NP_001399.1	1942	RVSDTPEGVNSLDPHGES	Homo sapiens
1889	160390	Cadherin EGF LAG Seven-Pass G-Type Receptor 2 (CELSR2)	NP_001399.1	1943	RSQKSQPSYIPFLREES	Homo sapiens
1890	160397	Latrophilin-2	O95490	1132	CEALDSKGIKWPTQR	Homo sapiens
1891	160397	Latrophilin-2	O95490	1133	DILDAQLQELKPSEKD	Homo sapiens
1892	160397	Latrophilin-2	O95490	1136	RTHSLYQPQKVK/KSE	Homo sapiens
1893	160397	Latrophilin-2	O95490	1137	RDSPYESSPDMEEEL	Homo sapiens
1894	160411	G Protein-Coupled Receptor GPR48	NP_060960.1	1630	CQEQLMLRTLDSYNIIRD	Homo sapiens
1895	160411	G Protein-Coupled Receptor GPR48	NP_060960.1	1631	CDSYANLNTEDNSLQD	Homo sapiens
1896	160411	G Protein-Coupled Receptor GPR48	NP_060960.1	1632	KGTADAANVTILENEE	Homo sapiens
1897	160411	G Protein-Coupled Receptor GPR48	NP_060960.1	1633	ERSLSAKDIMKNGKSNHLK	Homo sapiens
1898	160411	G Protein-Coupled Receptor GPR48	NP_060960.1	1634	CNLEKEDLSENSQSSMIK	Homo sapiens
1899	160411	G Protein-Coupled Receptor GPR48	NP_060960.1	1635	KRRVTIKSGSVSVSIS	Homo sapiens
1900	160411	G Protein-Coupled Receptor GPR48	NP_060960.1	1636	CGTQSAHSDYADEEDS	Homo sapiens
1901	160411	G Protein-Coupled Receptor GPR48	NP_060960.1	1637	DEEDSFVSDSSDQVQAC	Homo sapiens
1902	160435	LS160435 Receptor	LR80	1918	ATILKLRTEEAHGREQRR	Homo sapiens
1903	160435	LS160435 Receptor	LR80	1919	CRRVPRDITDRRESLFSAR	Homo sapiens
1904	160435	LS160435 Receptor	LR80	1920	PLSSKRWRRRRYAVAAAC	Homo sapiens
1905	160435	LS160435 Receptor	LR80	1921	CRRMGPRSPSVIFMINL	Homo sapiens
1906	160889	Platelet Activating Receptor Homolog (H963)	O14626	1223	MMIPIKDIKESNVGC	Homo sapiens
1907	160889	Platelet Activating Receptor Homolog (H963)	O14626	1224	CLVIRQLYRNKDNNYP	Homo sapiens
1908	160889	Platelet Activating Receptor	O14626	1225	CSTRISLFKAKEATLL	Homo sapiens

1909	160889	Homolog (H963) Platelet Activating Receptor	O14626	1226	ETFASPKETKQKEKLR	Homo sapiens
1910	161024	Homolog (H963) Protein A	NP_062832.1	1690	ESRAVGLPGLSAGRRC	Homo sapiens
1911	161024	Protein A	NP_062832.1	1691	EDARGKRSSLDGSESAK	Homo sapiens
1912	161024	Protein A	NP_062832.1	1692	RTWVEQCVAIMSEEDGD	Homo sapiens
1913	161024	Protein A	NP_062832.1	1693	CKVRFDANGATGPGSRD	Homo sapiens
1914	161024	Protein A	NP_062832.1	1694	RRLSHDETINFSTPRE	Homo sapiens
1915	161024	Protein A	NP_062832.1	1695	GGPEYLGQRHRLDEED	Homo sapiens
1916	161024	Protein A	NP_062832.1	1696	REEITFIDEPLPSP	Homo sapiens
1917	161024	Protein A	NP_062832.1	1697	RRPRPLGLSPRRLSLGSPE	Homo sapiens
1918	161214	Galanin Receptor GalR3	AAC35944.1	202	RYGALELCVPAWEDARR	Homo sapiens
1919	161214	Galanin Receptor GalR3	AAC35944.1	203	GAAAAEARRRATGRAGR	Homo sapiens
1920	161214	Galanin Receptor GalR3	AAC35944.1	204	ASRHFRRFRRLWPC	Homo sapiens
1921	161214	Galanin Receptor GalR3	AAC35944.1	205	RARRALRRVRPSSGPP	Homo sapiens
1922	161221	Urotensin-II Receptor (GPR14)	LR15	371	ERYAAVLRPLDTVQRPKG	Homo sapiens
1923	161221	Urotensin-II Receptor (GPR14)	LR15	372	RAYRRSQRASFKRARRPGAR	Homo sapiens
1924	161221	Urotensin-II Receptor (GPR14)	LR15	373	RNYRDHLRGVRVPGSSG	Homo sapiens
1925	161221	Urotensin-II Receptor (GPR14)	LR15	374	RARFQRCSGRSLSCSPQPTD	Homo sapiens
1926	161249	G Protein-Coupled Receptor GPR66	LR20	394	ARGHFDPEDNLITDEALRLK	Homo sapiens
1927	161249	G Protein-Coupled Receptor GPR66	LR20	395	IGLRLRRERILLMQEAKGRG	Homo sapiens
1928	161249	G Protein-Coupled Receptor GPR66	LR20	396	RGSAAARSRYTCRLQQH	Homo sapiens
1929	161249	G Protein-Coupled Receptor GPR66	LR20	397	ALCLGACCHRLRPRHSS	Homo sapiens
1930	161251	Purinergic Receptor P2Y10	O00398	859	CFFLLKPFRRARDWKRRYD	Homo sapiens
1931	161251	Purinergic Receptor P2Y10	O00398	860	PFPLIRSTDLNNKSC	Homo sapiens
1932	161251	Purinergic Receptor P2Y10	O00398	862	QLSRHGSSVTRSLMSKE	Homo sapiens
1933	161251	Purinergic Receptor P2Y10	O00398	863	LRQPPMAFGQISERQK	Homo sapiens
1934	161293	G Protein-Coupled Receptor Ls161293 (Herpes virus)	NP_042597.1	1672	YDDLDVDVDEESAPC	Equine herpesvirus 2

1935	161293	G Protein-Coupled Receptor Ls161293 (Herpes virus)	NP_042597.1	1674	CDPVPEMSTNVWRRHAVAK	Equine herpesvirus 2
1936	161293	G Protein-Coupled Receptor Ls161293 (Herpes virus)	NP_042597.1	1675	CYVVIIRLLRRPSKK	Equine herpesvirus 2
1937	161293	G Protein-Coupled Receptor Ls161293 (Herpes virus)	NP_042597.1	1676	CKVIFLSDGEGEGEPT	Equine herpesvirus 2
1938	177147	Neuromedin K Receptor-Like (NK-4R)	NP_006670.1	1820	RNLTSAPTASPSPAPS	Homo sapiens
1939	177147	Neuromedin K Receptor-Like (NK-4R)	NP_006670.1	1821	PSWTPSPRPGAHPFLQPP	Homo sapiens
1940	177147	Neuromedin K Receptor-Like (NK-4R)	NP_006670.1	1822	RSSHQKRGTTDRDVGSNVC	Homo sapiens
1941	177147	Neuromedin K Receptor-Like (NK-4R)	NP_006670.1	1823	KSTSTTASFVSSSHMSVEE	Homo sapiens
1942	177168	Cysteinyl Leukotriene Receptor	Q9Y271	1317	TSSPFLMAKPKQDEKNNTKC	Homo sapiens
1943	177168	Cysteinyl Leukotriene Receptor	Q9Y271	1318	KKSMKKNLSSHKAIG	Homo sapiens
1944	177168	Cysteinyl Leukotriene Receptor	Q9Y271	1319	QRTIHLHFLHNETKPC	Homo sapiens
1945	177168	Cysteinyl Leukotriene Receptor	Q9Y271	1320	RKHSLSVTYVPIRKKASLPE	Homo sapiens
1946	177191	Histamine H3 Receptor	Q9Y5N1	474	RAVSYRAQGQDTRRAVRK	Homo sapiens
1947	177191	Histamine H3 Receptor	Q9Y5N1	475	QRRTRLRLDGGAREAAAGPE	Homo sapiens
1948	177191	Histamine H3 Receptor	Q9Y5N1	476	QSFTQRFRLSRDRKVA	Homo sapiens
1949	177191	Histamine H3 Receptor	Q9Y5N1	477	RYGVGEAAVGAEGEATLG	Homo sapiens
1950	177191	Histamine H3 Receptor	Q9Y5N1	1477	SSRGTERPRSLKRGSKPSAS	Homo sapiens
1951	177191	Histamine H3 Receptor	Q9Y5N1	1479	KPSASSASLEKRMKMVS	Homo sapiens
1952	177387	G Protein-Coupled Receptor ORF4	NP_064540.1	2052	RTLFSFYFRDTPRANR	Homo sapiens
1953	177387	G Protein-Coupled Receptor ORF4	NP_064540.1	2053	RPEMSRGLLAVRGAFV	Homo sapiens
1954	177387	G Protein-Coupled Receptor ORF4	NP_064540.1	2059	CAVLSHRRAGPWALLLV	Homo sapiens
1955	177387	G Protein-Coupled Receptor ORF4	NP_064540.1	2733	RVLVSDSLFVICALSL	Homo sapiens

1956	180956	Lysophosphatidic Acid Receptor Edg7	AAF00530.1	1014	KRKTNVLSPTSGSIS	Homo sapiens
1957	180956	Lysophosphatidic Acid Receptor Edg7	AAF00530.1	1015	CFSQENPERRRPSRIPST	Homo sapiens
1958	180956	Lysophosphatidic Acid Receptor Edg7	AAF00530.1	1016	SYKDEDMYGTMKKMIC	Homo sapiens
1959	180956	Lysophosphatidic Acid Receptor Edg7	AAF00530.1	1017	VERHMSIMRMVRVHSN	Homo sapiens
1960	189873	G Protein-Coupled Receptor GPR78	LR37	443	CQRMDTVTMKALLAD	Homo sapiens
1961	189873	G Protein-Coupled Receptor GPR78	LR37	528	CSLRLPPERPRFAAFAT	Homo sapiens
1962	189873	G Protein-Coupled Receptor GPR78	LR37	533	RGPLPPGICAHSAQGAIRR	Homo sapiens
1963	189873	G Protein-Coupled Receptor GPR78	LR37	534	CRQAQARDLGAPWAVGLRSL	Homo sapiens
1964	189874	Neuromedin U Receptor 2	LR28	420	QQKLEDPFQKHLNSTEE	Homo sapiens
1965	189874	Neuromedin U Receptor 2	LR28	422	KKDKSLEADEGNANIGRPC	Homo sapiens
1966	189874	Neuromedin U Receptor 2	LR28	423	SGHDPQLPPAQRIFLTEC	Homo sapiens
1967	189874	Neuromedin U Receptor 2	LR28	487	ILHPRAKLQSTRRRALR	Homo sapiens
1968	189884	G Protein-Coupled Receptor Ls189884	LR27	415	CKKRGTKTQNLNRNQIRSK	Homo sapiens
1969	189884	G Protein-Coupled Receptor Ls189884	LR27	418	EKPSSPSSGKGKTEKAE	Homo sapiens
1970	189884	G Protein-Coupled Receptor Ls189884	LR27	419	PSVQDNDPIPWEHEDQETGE	Homo sapiens
1971	189884	G Protein-Coupled Receptor Ls189884	LR27	486	KKPPTVSESQETPAGNSEG	Homo sapiens
1972	189884	G Protein-Coupled Receptor Ls189884	LR27	1832	LVMSEEFREGGLKGVVK	Homo sapiens
1973	189884	G Protein-Coupled Receptor Ls189884	LR27	1833	GLPDKVSPSPASIEPK	Homo sapiens
1974	189884	G Protein-Coupled Receptor Ls189884	LR27	1834	PDVEQFWHERDTVPSVQ	Homo sapiens
1975	189884	G Protein-Coupled Receptor Ls189884	LR27	1835	RHHEGVEMCLVDVPAVAEE	Homo sapiens
1976	189895	G Protein-Coupled Receptor GPR61	AAK12637.1	1685	RVPQTPGPSTASGVPE	Homo sapiens
1977	189895	G Protein-Coupled	AAK12637.1	1686	ETPRQSESLSRSTMVTS	Homo sapiens

1978	189895	Receptor GPR61 G Protein-Coupled Receptor GPR61	AAK12637.1	1687	SSGAPQITPHRTFGGK	Homo sapiens
1979	189895	G Protein-Coupled Receptor GPR61	AAK12637.1	1688	KPAPEEELRLPSREGSIEE	Homo sapiens
1980	189895	G Protein-Coupled Receptor GPR61	AAK12637.1	1689	CPSESWSRPLPSPKQE	Homo sapiens
1981	189900	Spingolipid Receptor Edg8	LR1	312	TGKLRGARYQPGAGLRAD	Homo sapiens
1982	189900	Spingolipid Receptor Edg8	LR1	316	ALERSILTMARRGPAPVSS	Homo sapiens
1983	189900	Spingolipid Receptor Edg8	LR1	317	DGFSGSSERSPPGRDGLD	Homo sapiens
1984	189900	Spingolipid Receptor Edg8	LR1	318	CGRDPSSGQQSASAAEASG	Homo sapiens
1985	189901	G Protein-Coupled Receptor Ls189901 (HEOAD54)	ENSP000000071589	2266	ASRKAEIGKLK/QGEVS	Homo sapiens
1986	189901	G Protein-Coupled Receptor Ls189901 (HEOAD54)	ENSP000000071589	2270	SCLSYRVGTVKPSASLR	Homo sapiens
1987	189901	G Protein-Coupled Receptor Ls189901 (HEOAD54)	ENSP000000071589	2271	RVDYVLLHETWRFGAAAC	Homo sapiens
1988	189901	G Protein-Coupled Receptor Ls189901 (HEOAD54)	ENSP000000071589	2272	HQSRALLGLTRGRQGPVSD	Homo sapiens
1989	189901	G Protein-Coupled Receptor Ls189901 (HEOAD54)	ENSP000000071589	2273	CHTRPWTSNTVFLVSL	Homo sapiens
1990	189901	G Protein-Coupled Receptor Ls189901 (HEOAD54)	ENSP000000071589	2274	RGRQGPVDESSYQPSR	Homo sapiens
1991	189904	Purinerigic Receptor P2U2 (GPR91)	AAK29080.1	2108	IDRYLIKYPFREHLLQKKE	Homo sapiens
1992	189904	Purinerigic Receptor P2U2 (GPR91)	AAK29080.1	2109	TDNGTICNDFASSGDPN	Homo sapiens
1993	189904	Purinerigic Receptor P2U2 (GPR91)	AAK29080.1	2110	FLKQRNRQVATALPLE	Homo sapiens
1994	189904	Purinerigic Receptor P2U2 (GPR91)	AAK29080.1	2111	RNVRIASRLGSWKQYQC	Homo sapiens
1995	189904	Purinerigic Receptor P2U2 (GPR91)	AAK29080.1	2112	GDHFRDMLMNQLRHNFKS	Homo sapiens

1996	189920	G Protein-Coupled Receptor GPR63 (PSP24 beta)	AAK12639.2	1721	CVAFPLAVGNPDLQIPSR	Homo sapiens
1997	189920	G Protein-Coupled Receptor GPR63 (PSP24 beta)	AAK12639.2	1722	NTLRHNAIRHSYPEGIC	Homo sapiens
1998	189920	G Protein-Coupled Receptor GPR63 (PSP24 beta)	AAK12639.2	1723	QASKLGLMSLQRPFQMSID	Homo sapiens
1999	189920	G Protein-Coupled Receptor GPR63 (PSP24 beta)	AAK12639.2	1724	DMMPKSFKFLPQLPGHTKRR	Homo sapiens
2000	189945	G Protein-Coupled Receptor DJ287g14.2	Q9Y3K0	1715	QNLKDPVQIKIKHRTQE	Homo sapiens
2001	189945	G Protein-Coupled Receptor DJ287g14.2	Q9Y3K0	1716	KNKSGGWNSTGGCVAHRD	Homo sapiens
2002	189945	G Protein-Coupled Receptor DJ287g14.2	Q9Y3K0	1717	RNNNEVVGKESYGKEKGDE	Homo sapiens
2003	189945	G Protein-Coupled Receptor DJ287g14.2	Q9Y3K0	1718	CGRNGKRSNRTLREEVLR	Homo sapiens
2004	189945	G Protein-Coupled Receptor DJ287g14.2	Q9Y3K0	1719	TSKSKSSSTTYFKRNSHTD	Homo sapiens
2005	189945	G Protein-Coupled Receptor DJ287g14.2	Q9Y3K0	1720	DKSLSLAHADGDDQTS	Homo sapiens
2006	190026	G Protein-Coupled Receptor JEG18	LR24	407	LFPLLRSTDDTPGNRTKC	Homo sapiens
2007	190026	G Protein-Coupled Receptor JEG18	LR24	408	QDKYPMAGDLGEKQKALK	Homo sapiens
2008	190026	G Protein-Coupled Receptor JEG18	LR24	409	SFPLDFLVKSNEKSC	Homo sapiens
2009	190026	G Protein-Coupled Receptor JEG18	LR24	410	RRRLSRQDLHDSIQLHAK	Homo sapiens
2010	190031	G Protein-Coupled Receptor VLGR1	AAD55586.1	1725	KGEAKLDSRAKDVLTIGE	Homo sapiens
2011	190031	G Protein-Coupled Receptor VLGR1	AAD55586.1	1727	DHKEQPVTENAERQLVWKD	Homo sapiens
2012	190031	G Protein-Coupled Receptor VLGR1	AAD55586.1	1728	EDFEEQTLTFLDGERERK	Homo sapiens
2013	190031	G Protein-Coupled Receptor VLGR1	AAD55586.1	1729	EGKEGDYIRIPERILLDVQD	Homo sapiens



2014	190168	Receptor VLGR1	AAF27278.1	324	SEAYADGIEGYDILVACSSS	Homo sapiens
2015	190168	G Protein-Coupled Receptor GPR58	AAF27278.1	326	NNLRENNQNVKKDKKAAK	Homo sapiens
2016	190168	G Protein-Coupled Receptor GPR58	AAF27278.1	379	DPFLNFSTPVVLFDAIT	Homo sapiens
2017	190168	G Protein-Coupled Receptor GPR58	AAF27278.1	380	GKIFSSCFHNTILCMQKE	Homo sapiens
2018	190170	G Protein-Coupled Receptor GPR57	AAF27279.1	327	CPKFVNKILSSHQPLFS	Homo sapiens
2019	190170	G Protein-Coupled Receptor GPR57	AAF27279.1	328	KQHARVISHVPENTKGAVKK	Homo sapiens
2020	190170	G Protein-Coupled Receptor GPR57	AAF27279.1	329	ENTKGAVKKHLKKKDKKA	Homo sapiens
2021	190170	G Protein-Coupled Receptor GPR57	AAF27279.1	330	CKFHTSFDMMRLTSI	Homo sapiens
2022	190188	G Protein-Coupled Receptor LGR6	LR36	439	ENHDQDLDELQLEMEDSKP	Homo sapiens
2023	190188	G Protein-Coupled Receptor LGR6	LR36	440	NPHFRDDLRLRPRAGDS	Homo sapiens
2024	190188	G Protein-Coupled Receptor LGR6	LR36	442	EDLHLDDESSKRPLGLAR	Homo sapiens
2025	190188	G Protein-Coupled Receptor LGR6	LR36	621	DSGPLAYAAAGELEKSSC	Homo sapiens
2026	190414	G Protein-coupled Receptor GPR101	CAC33098.1	1836	CAARRQHALLYNVKRRHSL	Homo sapiens
2027	190414	G Protein-coupled Receptor GPR101	CAC33098.1	1837	DGSLKAKEGSTGTSESSV	Homo sapiens
2028	190414	G Protein-coupled Receptor GPR101	CAC33098.1	1838	CSIDLGEDGMEFGEDDIN	Homo sapiens
2029	190414	G Protein-coupled Receptor GPR101	CAC33098.1	1839	SEDDVEAVNIPESLPPS	Homo sapiens
2030	190414	G Protein-coupled Receptor GPR101	CAC33098.1	1840	MHKTKKEIQDMLKKEFC	Homo sapiens
2031	190414	G Protein-coupled Receptor GPR101	CAC33098.1	1841	KEDSHPDLPGTGGTEG	Homo sapiens
2032	190418	Inflammation-Related G Protein-Coupled Receptor	LR8	343	RQVVKRAAQALDQYKLRQAS	Homo sapiens

2033	190418	EX33 Inflammation-Related G Protein-Coupled Receptor	LR8	344	RTDEAMPGRFGELDSRLASG	Homo sapiens
2034	190418	EX33 Inflammation-Related G Protein-Coupled Receptor	LR8	345	DSSEVGDIQNSKRAQMAEK	Homo sapiens
2035	190418	EX33 Inflammation-Related G Protein-Coupled Receptor	LR8	346	KAQPIKGARRAPDSSEFGK	Homo sapiens
2036	190419	G Protein-Coupled Receptor Ls190419	CAC33085.1	2716	RRKSNFRLRGYSTGKT	Homo sapiens
2037	190419	G Protein-Coupled Receptor Ls190419	CAC33085.1	2717	RRQKSSYNYLLALAAAD	Homo sapiens
2038	190419	G Protein-Coupled Receptor Ls190419	CAC33085.1	2719	CFLTSPYYWWPNWT	Homo sapiens
2039	190419	G Protein-Coupled Receptor Ls190419	CAC33085.1	2725	CSIFFILNSIIVYKLR	Homo sapiens
2040	190421	MrgX1 G Protein-Coupled Receptor	AAK91804.1	2754	GRUYSLLSFISIPH	Homo sapiens
2041	190421	MrgX1 G Protein-Coupled Receptor	AAK91804.1	2755	FFLFLWIHVDRE	Homo sapiens
2042	190421	MrgX1 G Protein-Coupled Receptor	AAK91804.1	2756	MDPTISTLDTLTP	Homo sapiens
2043	190427	Cysteinyl Leukotriene CYSLT2 Receptor	LR49	471	ASSIMLLDSGSEQNGSVTSC	Homo sapiens
2044	190427	Cysteinyl Leukotriene CYSLT2 Receptor	LR49	472	RVLLKVEVPESGLRVSHRK	Homo sapiens
2045	190427	Cysteinyl Leukotriene CYSLT2 Receptor	LR49	473	KDRLKSALRKGHQPQAKTKC	Homo sapiens
2046	190427	Cysteinyl Leukotriene CYSLT2 Receptor	LR49	512	MEPNGTFSNNNSRNC	Homo sapiens
2047	190427	Cysteinyl Leukotriene CYSLT2 Receptor	NP_065110.1	2253	CTIENFKREFPIVYLIF	Homo sapiens
2048	190427	Cysteinyl Leukotriene CYSLT2 Receptor	NP_065110.1	2254	GVLGNGLSIYVFLQPYK	Homo sapiens
2049	190427	Cysteinyl Leukotriene CYSLT2 Receptor	NP_065110.1	2255	ADYYLRGSNWIFGDLAC	Homo sapiens
2050	190427	Cysteinyl Leukotriene CYSLT2 Receptor	NP_065110.1	2256	FRLLHVTIRSRAWILC	Homo sapiens

2051	190427	Receptor Cysteinyl Leukotriene CysLT2	NP_065110.1	2257	CGIIWILMASSIMLLDSGS	Homo sapiens
2052	190427	Receptor Cysteinyl Leukotriene CysLT2	NP_065110.1	2258	CLELNLYKIAKLQTMNYIAL	Homo sapiens
2053	190427	Receptor Cysteinyl Leukotriene CysLT2	NP_065110.1	2260	VSHRKALTIITLIJFLC	Homo sapiens
2054	190427	Receptor Cysteinyl Leukotriene CysLT2	NP_065110.1	2261	CELPYHTLRTVHLTWKVGGL	Homo sapiens
2055	190427	Receptor Cysteinyl Leukotriene CysLT2	NP_065110.1	2262	CKDRLHKALVITLALA	Homo sapiens
2056	190427	Receptor Cysteinyl Leukotriene CysLT2	NP_065110.1	2263	YFAGENFKORLKSALRKG	Homo sapiens
2057	190427	Receptor Cysteinyl Leukotriene CysLT2	NP_065110.1	2264	HPQKAKTKCVFPVSVWLKKE	Homo sapiens
2058	190437	Receptor G Protein-Coupled Receptor C5L2	LR31	429	DSVSVEYGDYSDLSDRPVDC	Homo sapiens
2059	190437	Receptor G Protein-Coupled Receptor C5L2	LR31	430	RESQGGQDESVDKSKTSHD	Homo sapiens
2060	190437	Receptor G Protein-Coupled Receptor C5L2	LR31	431	PSAIYRRLHQEHFPARLQC	Homo sapiens
2061	190437	Receptor G Protein-Coupled Receptor C5L2	LR31	432	CHWALRESQGQDESVDKSKS	Homo sapiens
2062	190437	Receptor G Protein-Coupled Receptor C5L2	NP_060955.1	2818	MGNDVSVEYGDYSDLSDRPVDC	Homo sapiens
2063	190438	Receptor G Protein-Coupled Receptor Ls190438	ENSP00000080322	2585	TERLKIRWHTSDNQVRPQAC	Homo sapiens
2064	190484	Receptor G Protein-Coupled Receptor Ls190484	LR33	434	EADLGATGHRPRTELDDED	Homo sapiens
2065	190484	Receptor G Protein-Coupled Receptor Ls190484	LR33	435	RTCHRQQQPAAACRGFARVAR	Homo sapiens
2066	190484	Receptor G Protein-Coupled Receptor Ls190484	LR33	436	EERPGSFPTPEQTQLDSEG	Homo sapiens
2067	190484	Receptor G Protein-Coupled Receptor Ls190484	LR33	437	RSDPTAQPLNPTAQPSQSD	Homo sapiens
2068	190595	Receptor G Protein-Coupled Receptor SH120	NP_057418.1	1730	RNVTDTDILALERLLQ	Homo sapiens
2069	190595	Receptor G Protein-Coupled Receptor SH120	NP_057418.1	1731	KKKRMAMARRTMFQKGE	Homo sapiens

2070	190595	G Protein-Coupled Receptor SH120	NP_057418.1	1732	KSVTSASGSENLTUQGE	Homo sapiens
2071	190595	G Protein-Coupled Receptor SH120	NP_057418.1	1733	EVDALFELSRQLFLETAD	Homo sapiens
2072	190595	G Protein-Coupled Receptor SH120	NP_057418.1	1734	DRVGKTDPTVTRGIEIT	Homo sapiens
2073	190599	G Protein-Coupled Receptor GPRC5B	O75205	411	VRLPFIKEKEKKSPVGLH	Homo sapiens
2074	190599	G Protein-Coupled Receptor GPRC5B	O75205	412	DEHNAALRTAGFPNGSLGKR	Homo sapiens
2075	190599	G Protein-Coupled Receptor GPRC5B	O75205	413	GKRPSGSLGKRPSAPFRSNV	Homo sapiens
2076	190599	G Protein-Coupled Receptor GPRC5B	O75205	414	SQPRMRETAFEEDVQLPR	Homo sapiens
2077	190602	G Protein-Coupled Receptor GPCR150	CAB55314.1	542	GDPAIYQSLKAQNAYSRHC	Homo sapiens
2078	190602	G Protein-Coupled Receptor GPCR150	CAB55314.1	543	PSSHSSSYTVRSKKIFLSKL	Homo sapiens
2079	190602	G Protein-Coupled Receptor GPCR150	CAB55314.1	619	GKILLNLTGMRRKNTCQN	Homo sapiens
2080	190602	G Protein-Coupled Receptor GPCR150	CAB55314.1	620	EEVTLVQAIRITSVMNE	Homo sapiens
2081	190623	Melanopsin	AAF24978.1	2137	CKNGESLWQRRLQSE	Homo sapiens
2082	190623	Melanopsin	AAF24978.1	2138	RHSRPYPSPVSRTHRST	Homo sapiens
2083	190623	Melanopsin	AAF24978.1	2139	TSHTSNLSWISIRIRQGE	Homo sapiens
2084	190623	Melanopsin	AAF24978.1	2140	DLEAKAPRPQGHEAET	Homo sapiens
2085	190627	G Protein-Coupled Receptor GPR41 & GPR42	NP_005295.1	1735	KLQRRPVAVDVLLNLITASD	Homo sapiens
2086	190627	G Protein-Coupled Receptor GPR41 & GPR42	NP_005295.1	1736	KTRPRLGQAAGLVSVAC	Homo sapiens
2087	190627	G Protein-Coupled Receptor GPR41 & GPR42	NP_005295.1	1737	EFSGDISHSQGTNGTC	Homo sapiens
2088	190627	G Protein-Coupled Receptor GPR41 & GPR42	NP_005295.1	1738	SRLVWILGRGGSHRRQRR	Homo sapiens
2089	190627	G Protein-Coupled Receptor GPR41 & GPR42	NP_005295.1	1739	GQWQQESSMELKEQKGG	Homo sapiens
2090	190627	G Protein-Coupled Receptor GPR41 & GPR42	NP_005295.1	1740	EEQRADRPAAERKTSEHSQGC	Homo sapiens
2091	190627	G Protein-Coupled Receptor GPR41 & GPR42	NP_005295.1	2569	MDTGPDQSYFSGNHWVFVSV	Homo sapiens

2092	190701	Receptor GPR41 & GPR42 C-C Chemokine Receptor 11	AAF61299.1	1441	VAIYAYYKKQRTKTDV	Homo sapiens
2093	190701	C-C Chemokine Receptor 11	AAF61299.1	1442	VAVTKVPSQSGVGKPCWII	Homo sapiens
2094	190701	C-C Chemokine Receptor 11	AAF61299.1	1443	CNMSKRMDIAIQVTESI	Homo sapiens
2095	190701	C-C Chemokine Receptor 11	AAF61299.1	1444	RQSVVEEFPDSEGPTPEP	Homo sapiens
2096	190705	G Protein-Coupled Receptor SALPR	NP_057652.1	1741	GHPPGSGGAESADTEARVR	Homo sapiens
2097	190705	G Protein-Coupled Receptor SALPR	NP_057652.1	1742	HSVASALKSHRTRGHGRGDC	Homo sapiens
2098	190705	G Protein-Coupled Receptor SALPR	NP_057652.1	1743	KGGAAVAGGRPTGASARR	Homo sapiens
2099	190705	G Protein-Coupled Receptor SALPR	NP_057652.1	1744	CLVRREFRKALKSLLWR	Homo sapiens
2100	190705	G Protein-Coupled Receptor SALPR	NP_057652.1	1745	RPFTATTKPEHEDQGLQ	Homo sapiens
2101	190711	G Protein-Coupled Receptor GPR85 (SREB2)	CAB82307.1	339	AFPPVDVGTYSFIREDQC	Homo sapiens
2102	190711	G Protein-Coupled Receptor GPR85 (SREB2)	CAB82307.1	340	HDRKMKPVQFVAAVSQN	Homo sapiens
2103	190711	G Protein-Coupled Receptor GPR85 (SREB2)	CAB82307.1	341	RRRLVLDEFKMEKRISR	Homo sapiens
2104	190711	G Protein-Coupled Receptor GPR85 (SREB2)	CAB82307.1	342	LRRCFSTLLYCRKSRUPRE	Homo sapiens
2105	190725	G Protein-Coupled Receptor GPR26	LR26	554	PLTLAGVVARQAPAGDRLC	Homo sapiens
2106	190725	G Protein-Coupled Receptor GPR26	LR26	555	CSRRPDERLURFAVFTGA	Homo sapiens
2107	190725	G Protein-Coupled Receptor GPR26	LR26	557	CKEILNRLHRRSIHSSG	Homo sapiens
2108	190725	G Protein-Coupled Receptor GPR26	LR26	567	CLEEQKRRRQIRATKKIST	Homo sapiens
2109	190741	Sreb3	LR9	516	EPEEVSGALSPPSASAYVK	Homo sapiens
2110	190741	Sreb3	LR9	519	NGHAASRRLLGMDEVKGEK	Homo sapiens
2111	190741	Sreb3	LR9	526	KKCLRTHAPCWGTTGGAPAPR	Homo sapiens
2112	190741	Sreb3	LR9	527	VLMAATHAVVYGKLLFEYR	Homo sapiens

2113	190742	G Protein-Coupled Receptor H7TBA62	LR23	550	RRAPGPPSDTFVFNALAD	Homo sapiens
2114	190742	G Protein-Coupled Receptor H7TBA62	LR23	551	QRRQRRRQDSRVVARSVR	Homo sapiens
2115	190742	G Protein-Coupled Receptor H7TBA62	LR23	552	RREPRQALAGTFRDLRSR	Homo sapiens
2116	190742	G Protein-Coupled Receptor H7TBA62	LR23	553	KQVGRRWVASNPRESRPS	Homo sapiens
2117	190743	G Protein-Coupled Receptor GPRC5D	LR32	568	KDCIESTGDYFLLCDAEGP	Homo sapiens
2118	190743	G Protein-Coupled Receptor GPRC5D	LR32	569	VENQELSRGTFLGDSGSR	Homo sapiens
2119	190743	G Protein-Coupled Receptor GPRC5D	LR32	570	GDSGSRVLLQEKQEKINHA	Homo sapiens
2120	190743	G Protein-Coupled Receptor GPRC5D	LR32	571	SMLLRGNPQFGRQPQWDDP	Homo sapiens
2121	190744	G Protein-Coupled Receptor GPRC5C	LR34	529	KVPSEELTSSSHGPPPTAR	Homo sapiens
2122	190744	G Protein-Coupled Receptor GPRC5C	LR34	532	RSGEGGPGQGNSSAGWAV	Homo sapiens
2123	190744	G Protein-Coupled Receptor GPRC5C	LR34	535	QDTKRSLLGTQVFFLLGT	Homo sapiens
2124	190744	G Protein-Coupled Receptor GPRC5C	LR34	538	KEQKGQSMFVENKAFSMDE	Homo sapiens
2125	190745	G Protein-Coupled Receptor LGR7	LR40	560	TATEIRNQVKKEMILAKR	Homo sapiens
2126	190745	G Protein-Coupled Receptor LGR7	LR40	561	NYRQRKSMDSKGQKYAPS	Homo sapiens
2127	190745	G Protein-Coupled Receptor LGR7	LR40	565	SCSNLTVLVMRKKNKINHLN	Homo sapiens
2128	190745	G Protein-Coupled Receptor LGR7	LR40	566	DELDLGSNKIENLPPIFKD	Homo sapiens
2129	190748	GPCR Ls190748	LR47	546	QLSSPSRPTGKTLCSLR	Homo sapiens
2130	190748	GPCR Ls190748	LR47	547	DMLKIASMHSQGIRKMEHAG	Homo sapiens
2131	190748	GPCR Ls190748	LR47	548	AGGYRSPRTSPDFKALRTVS	Homo sapiens
2132	190748	GPCR Ls190748	LR47	549	RESSCHIVTISSEFDG	Homo sapiens
2133	190748	GPCR Ls190748	LR47	1481	GVKKVLTSLFLLSARNC	Homo sapiens
2134	190748	GPCR Ls190748	LR47	1482	NSLLNPLYAYWQKEVRLQ	Homo sapiens
2135	190749	G Protein-Coupled	LR48	467	RRAALRPPRPARGSRLRSD	Homo sapiens

2136	190749	Receptor GPR62	LR48	468	RPVRLALGRLSRRLPGPVR	Homo sapiens
2137	190749	G Protein-Coupled Receptor GPR62	LR48	510	DSRLSLPPLRPLPGGK	Homo sapiens
2138	190749	G Protein-Coupled Receptor GPR62	LR48	511	RPPEGPAVGPSEAPEQIPE	Homo sapiens
2139	190749	G Protein-Coupled Receptor GPR62	LR48	2702	VVARRAALRPPRPA	Homo sapiens
2140	190749	G Protein-Coupled Receptor GPR62	LR48	2703	PSEAPEQIPELAGGR	Homo sapiens
2141	190749	G Protein-Coupled Receptor GPR62	LR48	2704	GPSEAPEQIPELAG	Homo sapiens
2142	190774	Histamine H4 Receptor	NP_067637.2	2235	PDNTNINLSLSTRVTLAFF	Homo sapiens
2143	190774	Histamine H4 Receptor	NP_067637.2	2237	VVDKNLHRSSVFFLN	Homo sapiens
2144	190774	Histamine H4 Receptor	NP_067637.2	2240	LYPHTLFWDGKEIC	Homo sapiens
2145	190774	Histamine H4 Receptor	NP_067637.2	2242	TQHTGVLKIVLMVAV	Homo sapiens
2146	190774	Histamine H4 Receptor	NP_067637.2	2243	VNGPMILVSESWKDEGSEC	Homo sapiens
2147	190774	Histamine H4 Receptor	NP_067637.2	2244	CEPGFFSEWYLAITSFL	Homo sapiens
2148	190774	Histamine H4 Receptor	NP_067637.2	2245	AYFNMINIYWSLWKRDLHSRC	Homo sapiens
2149	190774	Histamine H4 Receptor	NP_067637.2	2246	CGHSFRGLSSRRSL	Homo sapiens
2150	190774	Histamine H4 Receptor	NP_067637.2	2247	IASKMGFSQSDSVLHQIRE	Homo sapiens
2151	190774	Histamine H4 Receptor	NP_067637.2	2249	IVLSFYSSATGPKSVWYRIA	Homo sapiens
2152	190823	Formyl Peptide Receptor 1 (FPR1)	NP_002020.1	2085	IIRVTVPKGTGTAC	Homo sapiens
2153	190823	Formyl Peptide Receptor 1 (FPR1)	NP_002020.1	2086	SPWINDPKERINVAVA	Homo sapiens
2154	190823	Formyl Peptide Receptor 1 (FPR1)	NP_002020.1	2087	RIRELLQGMVKEIGIAVD	Homo sapiens
2155	190823	Formyl Peptide Receptor 1 (FPR1)	NP_002020.1	2088	TQTSDTATNSTLPSAE	Homo sapiens
2156	190824	Formyl Peptide Receptor-like 2 (FPRL2)	LR14	481	TEVPDSAQTSNTHITSAS	Homo sapiens
2157	190824	Formyl Peptide Receptor-like 2 (FPRL2)	LR14	522	GDTAVERLNVFITMAKV	Homo sapiens
2158	190824	Formyl Peptide Receptor-like 2 (FPRL2)	LR14	523	MSLAKRVMTGWLWIFI	Homo sapiens
2159	190824	Formyl Peptide Receptor	LR14	525	LHFIIGFTVPMISITV	Homo sapiens

2160	190948	Ilke 2 (FPRL2)	NP_038475.1	1658	DELLEAPGDLTLRLQGH	Homo sapiens
2161	190948	EMR2 Hormone Receptor	NP_038475.1	1659	CVASHLDGLEDVLRGLSKN	Homo sapiens
2162	190948	EMR2 Hormone Receptor	NP_038475.1	1660	KSGDPGPSVGLVSPG	Homo sapiens
2163	190948	EMR2 Hormone Receptor	NP_038475.1	1661	SKGIRKLKTESEMTLSS	Homo sapiens
2164	190948	EMR2 Hormone Receptor	NP_038475.1	1662	ELSLEVQKQVDRSVTLRQNG	Homo sapiens
2165	190948	EMR2 Hormone Receptor	NP_038475.1	1663	EPEKQMLLHETHGGLQDGS	Homo sapiens
2166	190955	Leukotriene B4 Receptor	NP_000743.1	1492	KRMQKRSVTALMVNLALAD	Homo sapiens
2167	190955	Leukotriene B4 Receptor	NP_000743.1	1493	RPFVSQLRTKAMARR	Homo sapiens
2168	190955	Leukotriene B4 Receptor	NP_000743.1	1494	ASYSDIGRRRLQARRFR	Homo sapiens
2169	190955	Leukotriene B4 Receptor	NP_000743.1	1495	LEGTGSEASSTRRGGS	Homo sapiens
2170	191039	Trace Amine Receptor 1	LR122	2039	RKALKMMMLFGKIFQKDSRC	Homo sapiens
2171	191039	Trace Amine Receptor 1	LR122	2040	QIGLEMKNGISQSKERKAV	Homo sapiens
2172	191039	Trace Amine Receptor 1	LR122	2041	RIVLAKEQARUSDANQK	Homo sapiens
2173	191039	Trace Amine Receptor 1	LR122	2042	ELNFKGAEIYYKHVHC	Homo sapiens
2174	191039	Trace Amine Receptor 1	LR122	2043	CVKNNWSNDVRSALYS	Homo sapiens
2175	191132	G Protein-Coupled Receptor 88 (GPR88)	NP_071332.1	1569	SAEPPADWDGAGGSYRLLRG	Homo sapiens
2176	191132	G Protein-Coupled Receptor 88 (GPR88)	NP_071332.1	1571	GIVRRVRVSVKRVSVLN	Homo sapiens
2177	191132	G Protein-Coupled Receptor 88 (GPR88)	NP_071332.1	1572	RNEEFRSRVSVLPVGDA	Homo sapiens
2178	191132	G Protein-Coupled Receptor 88 (GPR88)	NP_071332.1	1573	CEEEESWAGRRIPVSLLYSG	Homo sapiens
2179	191132	G Protein-Coupled Receptor 88 (GPR88)	NP_071332.1	1651	CYLGIVRRVRVSVKRVSV	Homo sapiens
2180	191168	P2Y12 Platelet ADP Receptor	NP_073625.1	1544	KELYRSVVRTRGVGVKVP	Homo sapiens
2181	191168	P2Y12 Platelet ADP Receptor	NP_073625.1	1545	ILTNRQPRDKNVKKCS	Homo sapiens



2182	191168	P2Y12 Platelet ADP Receptor	NP_073625.1	1546	CPNSATLSQDNRRKKEQDGG	Homo sapiens
2183	191168	P2Y12 Platelet ADP Receptor	NP_073625.1	1570	TTRPFKTSNPKNLLGAK	Homo sapiens
2184	191193	Trace Amine Receptor 3 (TA3)	LR88	1969	ANEEGIEELVVA	Homo sapiens
2185	191193	Trace Amine Receptor 3 (TA3)	LR88	2316	RKESTASQAQSS	Homo sapiens
2186	191193	Trace Amine Receptor 3 (TA3)	LR88	2571	LVDIVIDAYMINFI	Homo sapiens
2187	191193	Trace Amine Receptor 3 (TA3)	LR88	2573	RTDSSTTNLFSEEVET	Homo sapiens
2188	191196	G Protein-Coupled Receptor GPR80	IP_13092	1864	NASDFPDYAAAFGNCTDE	Homo sapiens
2189	191196	G Protein-Coupled Receptor GPR80	IP_13092	1865	TLTSTNRTNRSACLD	Homo sapiens
2190	191196	G Protein-Coupled Receptor GPR80	IP_13092	1866	TLTHGLQTDSCCLKQKARR	Homo sapiens
2191	191196	G Protein-Coupled Receptor GPR80	IP_13092	1867	RLLSISCSIQIHEA	Homo sapiens
2192	191196	G Protein-Coupled Receptor GPR80	IP_13092	1868	QQAVCVSTVRCKVSGNLE	Homo sapiens
2193	191218	MrgX2 G Protein-Coupled Receptor	AAK91805.1	2749	QDIAEVDHSEGGCF	Homo sapiens
2194	191218	MrgX2 G Protein-Coupled Receptor	AAK91805.1	2750	RKQWRLQQPIKLKA	Homo sapiens
2195	191218	MrgX2 G Protein-Coupled Receptor	AAK91805.1	2751	CSISINFPSFFTVMTC	Homo sapiens
2196	191218	MrgX2 G Protein-Coupled Receptor	AAK91805.1	2752	QWFLULWWKDSDV	Homo sapiens
2197	191222	G Protein-Coupled Receptor Ls191222	ENSP00000199719	2575	AFLSDNTIEVRINRTLKK	Homo sapiens
2198	191222	G Protein-Coupled Receptor Ls191222	ENSP00000199719	2576	QETKNEFRNLKQIQSKC	Homo sapiens
2199	191222	G Protein-Coupled Receptor Ls191222	ENSP00000199719	2577	CNNKTHWAPVRSTM	Homo sapiens
2200	191222	G Protein-Coupled Receptor Ls191222	ENSP00000199719	2581	TKMAEYDLQNDVFIIPD	Homo sapiens
2201	193511	EGF-Like Module-Containing	AAK15076.1	1665	CQDITSSKTEGRKELQKIV	Homo sapiens

2202	193511	Mucin-Like Receptor EMR3	AAK15076.1	1666	RDVESKVLATALKDPEQK	Homo sapiens
2203	193511	EGF-Like Module-Containing Mucin-Like Receptor EMR3	AAK15076.1	1667	KIQNDSVAIETQAITDNC	Homo sapiens
2204	193511	EGF-Like Module-Containing Mucin-Like Receptor EMR3	AAK15076.1	1668	CSEERKTFNLNVGMINSMDIR	Homo sapiens
2205	193511	EGF-Like Module-Containing Mucin-Like Receptor EMR3	AAK15076.1	1669	EEMDKKQVVLNSQVWSAA	Homo sapiens
2206	193511	EGF-Like Module-Containing Mucin-Like Receptor EMR3	AAK15076.1	1670	SKSVTLTFQHVVMTPSTK	Homo sapiens
2207	193516	EGF-Like Module-Containing Mucin-Like Receptor EMR3	CAC21687.1	2142	CLLLPTAVIVFSVKIIAK	Homo sapiens
2208	193516	G Protein-Coupled Receptor dJ402H5.1	CAC21687.1	2144	RPDSIPIQLSVVPTLLA	Homo sapiens
2209	193516	G Protein-Coupled Receptor dJ402H5.1	CAC21687.1	2145	CQTGGLKATKKKSLEG	Homo sapiens
2210	193516	G Protein-Coupled Receptor dJ402H5.1	CAC21687.1	2146	RLHTVTIVRKSSAVLE	Homo sapiens
2211	193516	G Protein-Coupled Receptor dJ402H5.1	CAC21687.1	2620	PTAVIVFSVKIIAKV	Homo sapiens
2212	193524	Receptor dJ402H5.1	NP_001398.1	1947	KLAQRRLREVLTGHTDHYFSQD	Homo sapiens
2213	193524	Cadherin EGF LAG Seven-Pass G-Type Receptor 3 (CELSR3)	NP_001398.1	1948	CALQTWGSERRRLGLDTSKD	Homo sapiens
2214	193524	Cadherin EGF LAG Seven-Pass G-Type Receptor 3 (CELSR3)	NP_001398.1	2734	RGRRQSARNSRGPPEQPNE	Homo sapiens
2215	193524	Cadherin EGF LAG Seven-Pass G-Type Receptor 3 (CELSR3)	NP_001398.1	2735	RNSRGPPEQPNEELG	Homo sapiens
2216	193524	Cadherin EGF LAG Seven-Pass G-Type Receptor 3 (CELSR3)	NP_001398.1	2736	AQVREDVRPHTVVLR	Homo sapiens
2217	193524	Cadherin EGF LAG Seven-Pass G-Type Receptor 3 (CELSR3)	NP_001398.1	2742	QLDQVPSRHPRE	Homo sapiens

2218	193524	Cadherin EGF LAG Seven-Pass G-Type Receptor 3 (CELSR3)	NP_001398.1	2744	LDSLRSNSREQLDQV	Homo sapiens
2219	193914	Neuropeptide FF 1 Receptor	NP_071429.1	1903	REEHFHVDARNRSPLYSC	Homo sapiens
2220	193914	Neuropeptide FF 1 Receptor	NP_071429.1	1904	PGPAPGGEEAADPRASRR	Homo sapiens
2221	193914	Neuropeptide FF 1 Receptor	NP_071429.1	1905	CRPSGSHKEAYSERPGGILL	Homo sapiens
2222	193914	Neuropeptide FF 1 Receptor	NP_071429.1	1906	PSSGAPRPGRLPLRNGRVA	Homo sapiens
2223	194319	G Protein-Coupled Receptor FLJ22684	NP_079324.1	2018	FLGKNDIDIKTKELVN	Homo sapiens
2224	194319	G Protein-Coupled Receptor FLJ22684	NP_079324.1	2019	QVTYRDSKEKRDLRNFLK	Homo sapiens
2225	194319	G Protein-Coupled Receptor FLJ22684	NP_079324.1	2020	CERTKIWGTIKINERFTND	Homo sapiens
2226	194319	G Protein-Coupled Receptor FLJ22684	NP_079324.1	2021	SKYANGIEIQLKKAYER	Homo sapiens
2227	194431	Olfactory Receptor, Family 51, Subfamily E, Member 2	NP_110401.1	2022	CIVVFIVRTERSLHAP	Homo sapiens
2228	194431	Olfactory Receptor, Family 51, Subfamily E, Member 2	NP_110401.1	2023	KILALWFDSREISFEAC	Homo sapiens
2229	194431	Olfactory Receptor, Family 51, Subfamily E, Member 2	NP_110401.1	2024	CVHQDVMKLAYADTLP	Homo sapiens
2230	194431	Olfactory Receptor, Family 51, Subfamily E, Member 2	NP_110401.1	2027	RFGNSLHPIVRVVMGD	Homo sapiens
2231	194431	Olfactory Receptor, Family 51, Subfamily E, Member 2	NP_110401.1	2028	KTKQIRTRVLAMFKISC	Homo sapiens
2232	194743	FLJ14454	LR77	1855	KTDENEQDQSASVDMVFSP	Homo sapiens
2233	194743	FLJ14454	LR77	1856	KKDYQYPKSLDILSNVGC	Homo sapiens
2234	194743	FLJ14454	LR77	1857	KNLQTSDDGINNIDFDNN	Homo sapiens
2235	194743	FLJ14454	LR77	1858	SGNGNNPQWELDYRQEKIC	Homo sapiens
2236	194743	FLJ14454	LR77	1859	RPRLRVKMYNFLRSLPTLHE	Homo sapiens
2237	194745	G Protein-Coupled Receptor SLT/MCH2	AAK32193.1	1845	CNPSVPKQQRVMKLTGM	Homo sapiens
2238	194745	G Protein-Coupled Receptor SLT/MCH2	AAK32193.1	1846	RLTRWRTRYKTIRINLG	Homo sapiens
2239	194745	G Protein-Coupled Receptor SLT/MCH2	AAK32193.1	1847	KDGVESCAFDLTSPDDVL	Homo sapiens
2240	194745	G Protein-Coupled Receptor SLT/MCH2	AAK32193.1	1848	LSGNFQKRLPQIQRRATE	Homo sapiens

2241	194745	G Protein-Coupled Receptor SLT/MCH2	AAK32193.1	1849	TIIRSRKKTVPDIYIC	Homo sapiens
2242	194745	G Protein-Coupled Receptor SLT/MCH2	AAK32193.1	1907	RRATEKEINNMGNLTKSHF	Homo sapiens
2243	194756	Chemokine Receptor FKS80/GPR81	AAK29071.1	2089	CRIGEDTISQVMPPLIVA	Homo sapiens
2244	194756	Chemokine Receptor FKS80/GPR81	AAK29071.1	2090	RRHWAFGDIPCRVGLFTL	Homo sapiens
2245	194756	Chemokine Receptor FKS80/GPR81	AAK29071.1	2091	CESFIMESANGWHDIM	Homo sapiens
2246	194756	Chemokine Receptor FKS80/GPR81	AAK29071.1	2092	CSFKIVWSLRRRQQLARQAR	Homo sapiens
2247	194756	Chemokine Receptor FKS80/GPR81	AAK29071.1	2093	RRRQQLARQARMKKATR	Homo sapiens
2248	194756	Chemokine Receptor FKS80/GPR81	AAK29071.1	2094	TPSSACDPSVHGALH	Homo sapiens
2249	194756	Chemokine Receptor FKS80/GPR81	AAK29071.1	2095	CSLKPQPGHSHKTRPEEM	Homo sapiens
2250	194756	Chemokine Receptor FKS80/GPR81	AAK29071.1	2096	CISVANFSQSDGQWD	Homo sapiens
2251	194757	G Protein-Coupled Receptor Ls194757	CAB82385.1	2034	RTRKQHSATNSSNRVFFVC	Homo sapiens
2252	194757	G Protein-Coupled Receptor Ls194757	CAB82385.1	2035	RVISQISADNYKIHGDPSA	Homo sapiens
2253	194757	G Protein-Coupled Receptor Ls194757	CAB82385.1	2036	TSSARTSNAKPFHSD	Homo sapiens
2254	194757	G Protein-Coupled Receptor Ls194757	CAB82385.1	2037	NGTRPGMASTKLSPWD	Homo sapiens
2255	194858	G Protein-Coupled Receptor Ls194858	LR84	1933	LGIAWDRRLRSPPAGC	Homo sapiens
2256	194858	G Protein-Coupled Receptor Ls194858	LR84	1934	GERYMAVLRPLQPPGS	Homo sapiens
2257	194858	G Protein-Coupled Receptor Ls194858	LR84	1935	CRDEPSALARALTWRQAR	Homo sapiens
2258	194858	G Protein-Coupled Receptor Ls194858	LR84	1936	AAQRCLQGLWGRASRD	Homo sapiens
2259	194858	G Protein-Coupled Receptor Ls194858	LR84	1937	RDSPGPSIAYHPSSQSSVD	Homo sapiens
2260	194878	MrgX3 G Protein-Coupled	AAK91806.1	2748	ALFSRIHLDWKVLF	Homo sapiens

2261	194903	Receptor G Protein-Coupled Receptor GPCR83	ENSP00000198236	1991	CIAFKDIMPFSQVGVDER	Homo sapiens
2262	194903	G Protein-Coupled Receptor GPCR83	ENSP00000198236	1992	KAFEEAYARADKKAPRPC	Homo sapiens
2263	194903	G Protein-Coupled Receptor GPCR83	ENSP00000198236	1993	ETKIQWHGKDNQVPSKVC	Homo sapiens
2264	194903	G Protein-Coupled Receptor GPCR83	ENSP00000198236	1994	CSYLGKDLPENVNEAK	Homo sapiens
2265	194904	WO0343334-hFB41A	LR114	2011	SDYDMPLEDEDEDVTNS	Homo sapiens
2266	194904	WO0343334-hFB41A	LR114	2014	NPHGAHATSPFNFSY	Homo sapiens
2267	194905	G Protein-Coupled Receptor MGC7035	LR112	1986	ERALPRYMASVYNTRHVC	Homo sapiens
2268	194905	G Protein-Coupled Receptor MGC7035	LR112	1987	CAKMQINAEAADATLVF	Homo sapiens
2269	194905	G Protein-Coupled Receptor MGC7035	LR112	1988	DRDTGRLEPSAHRLLVATVC	Homo sapiens
2270	194905	G Protein-Coupled Receptor MGC7035	LR112	1989	RYMNGSFPSKLQRLMKKLPC	Homo sapiens
2271	194907	G Protein-Coupled Receptor 14273	LR116	2003	CARAAGDAPLRSLEQANRTR	Homo sapiens
2272	194907	G Protein-Coupled Receptor 14273	LR116	2004	VISYSKILQTTKASRKRL	Homo sapiens
2273	194907	G Protein-Coupled Receptor 14273	LR116	2005	TVSLAYSRSHQIRVSGQD	Homo sapiens
2274	194907	G Protein-Coupled Receptor 14273	LR116	2006	CTWFPEKGAILDTSVKRND	Homo sapiens
2275	194908	G Protein-coupled Receptor Gpcrb4	LR117	2007	TYGRDNGQLLGERVARRDIC	Homo sapiens
2276	194908	G Protein-coupled Receptor Gpcrb4	LR117	2008	QETLPTLQPNQNMTEERQR	Homo sapiens
2277	194908	G Protein-coupled Receptor Gpcrb4	LR117	2009	RTSQSYTCNQECDNCLNAT	Homo sapiens
2278	194908	G Protein-coupled Receptor Gpcrb4	LR117	2010	RPQSHPRTPDDPKITVSC	Homo sapiens
2279	194957	Trace Amine Receptor 4 (TA4)	AAK71243.1	2312	VARRQAKKIENTGSKT	Homo sapiens
2280	194957	Trace Amine Receptor 4 (TA4)	AAK71243.1	2313	KVIVTGQVLKNSSA	Homo sapiens

2281	194957	Trace Amine Receptor 4 (TA4)	AAK71243.1	2318	MSSNSLLVAVQLC	Homo sapiens
2282	194958	Trace Amine Receptor 5 (TA5)	AAK71244.1	2307	IAKQQAIIETSSKV	Homo sapiens
2283	194958	Trace Amine Receptor 5 (TA5)	AAK71244.1	2314	MTSNFSQPVVQLC	Homo sapiens
2284	194958	Trace Amine Receptor 5 (TA5)	AAK71244.1	2319	KLIISGDVLKAS	Homo sapiens
2285	194958	Trace Amine Receptor 5 (TA5)	AAK71244.1	2570	SGDVLKASSSTISLFL	Homo sapiens
2286	194989	MrgX4 G Protein-Coupled Receptor	AAK91807.1	2727	QDKPEVDKGGGQLPEESL	Homo sapiens
2287	194989	MrgX4 G Protein-Coupled Receptor	AAK91807.1	2728	LINISHLIRKILVS	Homo sapiens
2288	194989	MrgX4 G Protein-Coupled Receptor	AAK91807.1	2729	MDPTVPVFGTKL	Homo sapiens
2289	195015	G Protein-Coupled Receptor GPR82	AAL26482	2706	RYATLMQKDSQETT	Homo sapiens
2290	195015	G Protein-Coupled Receptor GPR82	AAL26482	2707	KIFYGHLLKKFRQPNF	Homo sapiens
2291	195015	G Protein-Coupled Receptor GPR82	AAL26482	2708	YSVIEATEGEESLC	Homo sapiens
2292	195015	G Protein-Coupled Receptor GPR82	AAL26482	2715	CTSIMKDLTVSSVKR	Homo sapiens

SEQ ID NO:	LS_ID	Gene	Antibody Company Name
1	127	5-HT1A Receptor	Chemicon
1	127	5-HT1A Receptor	Research Diagnostics
1	127	5-HT1A Receptor	Santa Cruz
3	128	5-HT1B Receptor	Chemicon
3	128	5-HT1B Receptor	Research Diagnostics
3	128	5-HT1B Receptor	Santa Cruz
5	129	5-HT1D Receptor	Research Diagnostics
5	129	5-HT1D Receptor	Santa Cruz
11	132	5-HT2A Receptor	Calbiochem
11	132	5-HT2A Receptor	Research Diagnostics
13	133	5-HT2B Receptor	Research Diagnostics
15	134	5-HT2C Receptor	Research Diagnostics
15	134	5-HT2C Receptor	Santa Cruz
21	139	5-HT7 Receptor	Calbiochem
23	272	Adenosine A1 Receptor	Alpha Diagnostic Int.
23	272	Adenosine A1 Receptor	Calbiochem
23	272	Adenosine A1 Receptor	Santa Cruz
25	273	Adenosine A2a Receptor	Alpha Diagnostic Int.
25	273	Adenosine A2a Receptor	Calbiochem
25	273	Adenosine A2a Receptor	Chemicon
25	273	Adenosine A2a Receptor	Santa Cruz
27	274	Adenosine A2b Receptor	Alpha Diagnostic Int.
27	274	Adenosine A2b Receptor	Chemicon
27	274	Adenosine A2b Receptor	Santa Cruz
29	275	Adenosine A3 Receptor	Alpha Diagnostic Int.
29	275	Adenosine A3 Receptor	Santa Cruz
31	309	Melanocortin 2 Receptor (adrenocorticotrophic hormone) (MC2R)	Alpha Diagnostic Int.
31	309	Melanocortin 2 Receptor (adrenocorticotrophic hormone) (MC2R)	Chemicon
31	309	Melanocortin 2 Receptor (adrenocorticotrophic hormone) (MC2R)	Research Diagnostics
31	309	Melanocortin 2 Receptor (adrenocorticotrophic hormone) (MC2R)	Santa Cruz
35	377	Alpha 1b-adrenoceptor	Research Diagnostics
35	377	Alpha 1b-adrenoceptor	Santa Cruz
37	379	Alpha 1c-adrenoceptor	Research Diagnostics
37	379	Alpha 1c-adrenoceptor	Santa Cruz
39	387	Alpha 2a-adrenoceptor	Calbiochem
39	387	Alpha 2a-adrenoceptor	Santa Cruz
41	388	Alpha 2b-adrenoceptor	Research Diagnostics
41	388	Alpha 2b-adrenoceptor	Santa Cruz
43	389	Alpha 2c-adrenoceptor	Research Diagnostics
43	389	Alpha 2c-adrenoceptor	Santa Cruz
45	599	Bradykinin B1 Receptor	Research Diagnostics
49	635	Beta-1 adrenoceptor	Calbiochem
49	635	Beta-1 adrenoceptor	Research Diagnostics

441/448

49	635	Beta-1 adrenoceptor	Santa Cruz
51	640	Beta-2 adrenoceptor	Research Diagnostics
51	640	Beta-2 adrenoceptor	Santa Cruz
53	643	Beta-3 adrenoceptor	Alpha Diagnostic Int.
53	643	Beta-3 adrenoceptor	Chemicon
53	643	Beta-3 adrenoceptor	Research Diagnostics
53	643	Beta-3 adrenoceptor	Santa Cruz
57	692	Bombesin Receptor Subtype-3	Alpha Diagnostic Int.
57	692	Bombesin Receptor Subtype-3	Chemicon
59	729	CXC Chemokine Receptor 5	Research Diagnostics
59	729	CXC Chemokine Receptor 5	Santa Cruz
61	735	C-C Chemokine Receptor 1	Calbiochem
61	735	C-C Chemokine Receptor 1	Capralogics
61	735	C-C Chemokine Receptor 1	Chemicon
61	735	C-C Chemokine Receptor 1	Research Diagnostics
61	735	C-C Chemokine Receptor 1	Santa Cruz
63	737	C-C Chemokine Receptor 3	Research Diagnostics
63	737	C-C Chemokine Receptor 3	Santa Cruz
65	738	C-C Chemokine Receptor 4	Capralogics
65	738	C-C Chemokine Receptor 4	Research Diagnostics
65	738	C-C Chemokine Receptor 4	Santa Cruz
67	741	C-C Chemokine Receptor 7	Research Diagnostics
67	741	C-C Chemokine Receptor 7	Santa Cruz
69	742	C-C Chemokine Receptor 8	Chemicon
70	742	C-C Chemokine Receptor 8	Chemicon
71	742	C-C Chemokine Receptor 8	Chemicon
73	752	CXC Chemokine Receptor 3	Research Diagnostics
73	752	CXC Chemokine Receptor 3	Santa Cruz
73	752	CXC Chemokine Receptor 3	Zymed
75	753	CXC Chemokine Receptor 4	Biosource
75	753	CXC Chemokine Receptor 4	Calbiochem
75	753	CXC Chemokine Receptor 4	Capralogics
75	753	CXC Chemokine Receptor 4	Chemicon
75	753	CXC Chemokine Receptor 4	eBioscience
75	753	CXC Chemokine Receptor 4	Research Diagnostics
75	753	CXC Chemokine Receptor 4	Santa Cruz
77	755	Complement Component 3a Receptor 1	Chemokine.com
79	758	Complement Component 5a Receptor 1	Santa Cruz
83	832	Cannabinoid Receptor 1	Alpha Diagnostic Int.
83	832	Cannabinoid Receptor 1	Biosource
83	832	Cannabinoid Receptor 1	Calbiochem
83	832	Cannabinoid Receptor 1	Cayman
83	832	Cannabinoid Receptor 1	Chemicon
83	832	Cannabinoid Receptor 1	Santa Cruz
85	833	Cannabinoid Receptor 2	Alpha Diagnostic Int.
85	833	Cannabinoid Receptor 2	Calbiochem
85	833	Cannabinoid Receptor 2	Cayman
85	833	Cannabinoid Receptor 2	Chemicon
85	833	Cannabinoid Receptor 2	Santa Cruz
97	1240	Dopamine Receptor D1	Alpha Diagnostic Int.
97	1240	Dopamine Receptor D1	Biogenesis



97	1240	Dopamine Receptor D1	Calbiochem
97	1240	Dopamine Receptor D1	Chemicon
97	1240	Dopamine Receptor D1	FabGennix through Abcam
97	1240	Dopamine Receptor D1	Research Diagnostics
97	1240	Dopamine Receptor D1	Santa Cruz
99	1241	Dopamine Receptor D5	Alpha Diagnostic Int.
99	1241	Dopamine Receptor D5	Biogenesis
99	1241	Dopamine Receptor D5	Calbiochem
99	1241	Dopamine Receptor D5	Chemicon
99	1241	Dopamine Receptor D5	Santa Cruz
101	1242	Dopamine Receptor D2	Alpha Diagnostic Int.
101	1242	Dopamine Receptor D2	Biogenesis
101	1242	Dopamine Receptor D2	Calbiochem
101	1242	Dopamine Receptor D2	Chemicon
101	1242	Dopamine Receptor D2	DPC Biermann/Acris
101	1242	Dopamine Receptor D2	FabGennix through Abcam
101	1242	Dopamine Receptor D2	Research Diagnostics
101	1242	Dopamine Receptor D2	Santa Cruz
103	1243	Dopamine Receptor D3	Alpha Diagnostic Int.
103	1243	Dopamine Receptor D3	Biogenesis
103	1243	Dopamine Receptor D3	Calbiochem
103	1243	Dopamine Receptor D3	Chemicon
103	1243	Dopamine Receptor D3	Research Diagnostics
103	1243	Dopamine Receptor D3	Santa Cruz
103	1243	Dopamine Receptor D3	Zymed
105	1244	Dopamine Receptor D4	Alpha Diagnostic Int.
105	1244	Dopamine Receptor D4	Biogenesis
105	1244	Dopamine Receptor D4	Calbiochem
105	1244	Dopamine Receptor D4	Chemicon
105	1244	Dopamine Receptor D4	DPC Biermann/Acris
105	1244	Dopamine Receptor D4	Santa Cruz
107	1267	Opioid Receptor, delta 1 (OPRD1)	Biosource
107	1267	Opioid Receptor, delta 1 (OPRD1)	Calbiochem
107	1267	Opioid Receptor, delta 1 (OPRD1)	DPC Biermann/Acris
107	1267	Opioid Receptor, delta 1 (OPRD1)	Santa Cruz
113	1486	Endothelin B Receptor	Biogenesis
113	1486	Endothelin B Receptor	Capralogics
113	1486	Endothelin B Receptor	DPC Biermann/Acris
113	1486	Endothelin B Receptor	Fitzgerald Industries Int.
113	1486	Endothelin B Receptor	Research Diagnostics
115	1488	Endothelin A Receptor	Biogenesis
115	1488	Endothelin A Receptor	Capralogics
115	1488	Endothelin A Receptor	DPC Biermann/Acris
115	1488	Endothelin A Receptor	Fitzgerald Industries Int.
115	1488	Endothelin A Receptor	Research Diagnostics
117	1598	Calcium-Sensing Receptor (CASR)	Chemicon
117	1598	Calcium-Sensing Receptor (CASR)	DPC Biermann/Acris

443/448

121	1681	Follicle Stimulating Hormone Receptor	Biogenesis
121	1681	Follicle Stimulating Hormone Receptor	DPC Biermann/Acris
121	1681	Follicle Stimulating Hormone Receptor	Santa Cruz
125	1762	Galanin Receptor GalR1	Alpha Diagnostic Int.
135	1925	Gonadotropin-Releasing Hormone Receptor	Biocarta
135	1925	Gonadotropin-Releasing Hormone Receptor	Lab Vision Corporation/NeoMarkers
135	1925	Gonadotropin-Releasing Hormone Receptor	Research Diagnostics
135	1925	Gonadotropin-Releasing Hormone Receptor	Santa Cruz
139	1951	Growth Hormone Secretagogue Receptor	Santa Cruz
143	2120	Histamine H1 Receptor	Alpha Diagnostic Int.
143	2120	Histamine H1 Receptor	Chemicon
145	2121	Histamine H2 Receptor	Alpha Diagnostic Int.
145	2121	Histamine H2 Receptor	Chemicon
147	2783	Opioid Receptor, kappa 1 (OPRK1)	Biosource
147	2783	Opioid Receptor, kappa 1 (OPRK1)	Calbiochem
147	2783	Opioid Receptor, kappa 1 (OPRK1)	DPC Biermann/Acris
147	2783	Opioid Receptor, kappa 1 (OPRK1)	Santa Cruz
151	2976	Lysophosphatidic Acid Receptor Edg2	Exalpha Biologicals
155	3057	Melanocortin 3 Receptor (MC3R)	Alpha Diagnostic Int.
155	3057	Melanocortin 3 Receptor (MC3R)	Chemicon
155	3057	Melanocortin 3 Receptor (MC3R)	Research Diagnostics
155	3057	Melanocortin 3 Receptor (MC3R)	Santa Cruz
157	3058	Melanocortin 4 Receptor (MC4R)	Alpha Diagnostic Int.
157	3058	Melanocortin 4 Receptor (MC4R)	Chemicon
157	3058	Melanocortin 4 Receptor (MC4R)	Research Diagnostics
157	3058	Melanocortin 4 Receptor (MC4R)	Santa Cruz
159	3059	Melanocortin 5 Receptor (MC5R)	Alpha Diagnostic Int.
159	3059	Melanocortin 5 Receptor (MC5R)	Chemicon
159	3059	Melanocortin 5 Receptor (MC5R)	Research Diagnostics

159	3059	Melanocortin 5 Receptor (MC5R)	Santa Cruz
161	3061	Melanocortin 1 Receptor (MC1R)	Alpha Diagnostic Int.
161	3061	Melanocortin 1 Receptor (MC1R)	Chemicon
161	3061	Melanocortin 1 Receptor (MC1R)	Research Diagnostics
161	3061	Melanocortin 1 Receptor (MC1R)	Santa Cruz
169	3093	Metabotropic Glutamate Receptor 1	Chemicon
171	3094	Metabotropic Glutamate Receptor 2	Chemicon
173	3095	Metabotropic Glutamate Receptor 3	Chemicon
175	3096	Metabotropic Glutamate Receptor 4	Zymed
177	3097	Metabotropic Glutamate Receptor 5	Chemicon
183	3100	Metabotropic Glutamate Receptor 8	Chemicon
185	3212	Opioid mu-type Receptor	Biosource
185	3212	Opioid mu-type Receptor	Calbiochem
185	3212	Opioid mu-type Receptor	Chemicon
185	3212	Opioid mu-type Receptor	DPC Biermann/Acris
185	3212	Opioid mu-type Receptor	Santa Cruz
187	3223	Muscarinic acetylcholine Receptor M1	Biogenesis
187	3223	Muscarinic acetylcholine Receptor M1	Calbiochem
187	3223	Muscarinic acetylcholine Receptor M1	Chemicon
187	3223	Muscarinic acetylcholine Receptor M1	Santa Cruz
189	3224	Muscarinic acetylcholine Receptor M2	Biogenesis
189	3224	Muscarinic acetylcholine Receptor M2	Calbiochem
189	3224	Muscarinic acetylcholine Receptor M2	Chemicon
189	3224	Muscarinic acetylcholine Receptor M2	Santa Cruz
191	3226	Muscarinic acetylcholine Receptor M4	Biogenesis
192	3226	Muscarinic acetylcholine Receptor M4	Biogenesis
191	3226	Muscarinic acetylcholine Receptor M4	Chemicon
192	3226	Muscarinic acetylcholine Receptor M4	Chemicon
191	3226	Muscarinic acetylcholine Receptor M4	Santa Cruz

445/448

192	3226	Muscarinic acetylcholine Receptor M4	Santa Cruz
194	3227	Muscarinic Acetylcholine Receptor M5	Biogenesis
194	3227	Muscarinic Acetylcholine Receptor M5	Santa Cruz
200	3404	Neuropeptide Y Receptor Type 2	Biogenesis
202	3405	Neuropeptide Y Receptor Type 4	Biogenesis
206	3408	Neurotensin Receptor Type 1	Santa Cruz
208	3452	Opiate Receptor-Like 1 (OPRL1)	Santa Cruz
214	3582	Oxytocin Receptor	Santa Cruz
216	3589	Purinergic Receptor P2Y, G-protein coupled, 2 (P2RY2)	Chemicon
216	3589	Purinergic Receptor P2Y, G-protein coupled, 2 (P2RY2)	Zymed
218	3595	Purinergic Receptor P2Y1	Chemicon
218	3595	Purinergic Receptor P2Y1	Zymed
228	3640	Parathyroid Hormone Receptor 1 (PTHr1)	Biocarta
228	3640	Parathyroid Hormone Receptor 1 (PTHr1)	Lab Vision Corporation/NeoMarkers
228	3640	Parathyroid Hormone Receptor 1 (PTHr1)	Santa Cruz
236	3846	Sphingolipid Receptor Edg1	Exalpa Biologicals
238	3847	Sphingolipid Receptor Edg3	Exalpa Biologicals
240	3848	C-C Chemokine Receptor 9	Research Diagnostics
248	3852	CX3C Chemokine Fractalkine Receptor 1	Chemicon
248	3852	CX3C Chemokine Fractalkine Receptor 1	Chemokine.com
248	3852	CX3C Chemokine Fractalkine Receptor 1	eBioscience
250	3853	G Protein-Coupled Receptor GPR15	Santa Cruz
264	3860	G Protein-Coupled Receptor SLC/MCH1	Alpha Diagnostic Int.
264	3860	G Protein-Coupled Receptor SLC/MCH1	Santa Cruz
295	3927	Prostaglandin E Receptor EP4	Cayman
299	4051	Proteinase-Activated Receptor 2	Research Diagnostics
299	4051	Proteinase-Activated Receptor 2	Santa Cruz
301	4052	Proteinase-Activated Receptor 3	Research Diagnostics
301	4052	Proteinase-Activated Receptor 3	Santa Cruz
305	4254	Rhodopsin	Biocarta
305	4254	Rhodopsin	DPC Biermann/Acris
311	4480	Somatostatin Receptor Type 1	Santa Cruz

446/448

313	4481	Somatostatin Receptor Type 2	Biogenesis
313	4481	Somatostatin Receptor Type 2	Santa Cruz
315	4482	Somatostatin Receptor Type 3	Santa Cruz
317	4483	Somatostatin Receptor Type 4	Santa Cruz
319	4484	Somatostatin Receptor Type 5	Santa Cruz
321	4552	Tachykinin Receptor 1	Santa Cruz
323	4687	Thrombin Receptor	DPC Biermann/Acris
323	4687	Thrombin Receptor	Research Diagnostics
323	4687	Thrombin Receptor	Santa Cruz
325	4734	Thyrotropin Releasing Hormone Receptor	Santa Cruz
327	4944	Angiotensin II Type 1 Receptor	Alpha Diagnostic Int.
327	4944	Angiotensin II Type 1 Receptor	Biocarta
327	4944	Angiotensin II Type 1 Receptor	Biogenesis
327	4944	Angiotensin II Type 1 Receptor	Capralogics
327	4944	Angiotensin II Type 1 Receptor	Chemicon
327	4944	Angiotensin II Type 1 Receptor	DPC Biermann/Acris
327	4944	Angiotensin II Type 1 Receptor	Fitzgerald Industries Int.
327	4944	Angiotensin II Type 1 Receptor	Fitzgerald Industries Int.
327	4944	Angiotensin II Type 1 Receptor	Lab Vision Corporation/NeoMarkers
327	4944	Angiotensin II Type 1 Receptor	Santa Cruz
329	4946	Angiotensin II Type 2 Receptor	Alpha Diagnostic Int.
329	4946	Angiotensin II Type 2 Receptor	DPC Biermann/Acris
329	4946	Angiotensin II Type 2 Receptor	Santa Cruz
331	5072	Pyrimidinergic Receptor P2Y4	Chemicon
333	5117	Vasopressin V1A Receptor	Chemicon
335	5118	Vasopressin V1B Receptor	Alpha Diagnostic Int.
335	5118	Vasopressin V1B Receptor	Chemicon
337	5119	Vasopressin V2 Receptor	Alpha Diagnostic Int.
337	5119	Vasopressin V2 Receptor	Chemicon
337	5119	Vasopressin V2 Receptor	Research Diagnostics
347	6031	SIV/HIV Receptor BONZO	Santa Cruz
349	6204	Lysophosphatidic Acid Receptor Edg4	Exalpha Biologicals
351	6213	C-C Chemokine Receptor 5	Calbiochem
351	6213	C-C Chemokine Receptor 5	Capralogics
351	6213	C-C Chemokine Receptor 5	Chemicon
351	6213	C-C Chemokine Receptor 5	Research Diagnostics
351	6213	C-C Chemokine Receptor 5	Santa Cruz
361	6853	Purinergic Receptor P2Y11	Zymed

365	7221	Galanin Receptor GalR2	Alpha Diagnostic Int.
367	7246	Orexin Receptor 1	Alpha Diagnostic Int.
369	7247	Orexin Receptor 2	Alpha Diagnostic Int.
371	8436	Platelet-Activating Factor Receptor	Cayman
371	8436	Platelet-Activating Factor Receptor	Santa Cruz
377	9421	Neuropeptide Y Receptor Type 1	Biogenesis
377	9421	Neuropeptide Y Receptor Type 1	DPC Biermann/Acris
379	9834	Corticotropin releasing factor Receptor 1	Research Diagnostics
379	9834	Corticotropin releasing factor Receptor 1	Santa Cruz
385	14198	Interleukin-8 Receptor B	Biosource
385	14198	Interleukin-8 Receptor B	R&D Systems
385	14198	Interleukin-8 Receptor B	Research Diagnostics
385	14198	Interleukin-8 Receptor B	Santa Cruz
387	14641	Calcitonin Receptor	Santa Cruz
389	16041	C-C Chemokine Receptor 6	Research Diagnostics
389	16041	C-C Chemokine Receptor 6	Santa Cruz
391	16599	Smoothened	Research Diagnostics
391	16599	Smoothened	Santa Cruz
397	17535	Gaba(b) Receptor 1	Alpha Diagnostic Int.
397	17535	Gaba(b) Receptor 1	Calbiochem
397	17535	Gaba(b) Receptor 1	Chemicon
397	17535	Gaba(b) Receptor 1	Santa Cruz
423	37498	Xenotropic and Polytopic Retrovirus Receptor (XPR1)	Santa Cruz
435	54053	Gaba(b) Receptor 2	Alpha Diagnostic Int.
435	54053	Gaba(b) Receptor 2	Chemicon
439	56923	Muscarinic acetylcholine Receptor M3	Biogenesis
439	56923	Muscarinic acetylcholine Receptor M3	Santa Cruz
457	152201	Thyrotropin Receptor	DPC Biermann/Acris
457	152201	Thyrotropin Receptor	Santa Cruz
459	152245	C-C Chemokine Receptor 2	Research Diagnostics
459	152245	C-C Chemokine Receptor 2	Santa Cruz
461	152299	Interleukin-8 Receptor A	Biosource
462	152299	Interleukin-8 Receptor A	Biosource
461	152299	Interleukin-8 Receptor A	R&D Systems
462	152299	Interleukin-8 Receptor A	R&D Systems
461	152299	Interleukin-8 Receptor A	Research Diagnostics
462	152299	Interleukin-8 Receptor A	Research Diagnostics
461	152299	Interleukin-8 Receptor A	Santa Cruz
462	152299	Interleukin-8 Receptor A	Santa Cruz
468	159973	Vasoactive Intestinal Polypeptide Receptor 1	Exalpha Biologicals
470	160040	Vasoactive Intestinal Polypeptide Receptor 2	Exalpha Biologicals
472	160055	Motilin Receptor (GPR38)	Santa Cruz

448/448

503	160228	T-Cell Death-Associated Gene 8 (GPR65)	Santa Cruz
507	160312	Sphingolipid Receptor Edg5	Exalpha Biologicals
515	160329	Proteinase-Activated Receptor 4	Santa Cruz
535	161214	Galanin Receptor GalR3	Alpha Diagnostic Int.
537	161221	Urotensin-II Receptor (GPR14)	Santa Cruz
546	177168	Cysteinyl Leukotriene CYSLT1 Receptor	Cayman
548	177191	Histamine H3 Receptor	Alpha Diagnostic Int.
548	177191	Histamine H3 Receptor	Chemicon
552	180956	Lysophosphatidic Acid Receptor Edg7	Exalpha Biologicals
562	189900	Sphingolipid Receptor Edg8	Exalpha Biologicals
628	190774	Histamine H4 Receptor	Alpha Diagnostic Int.
628	190774	Histamine H4 Receptor	Chemicon
636	190955	Leukotriene B4 Receptor BLT1	Cayman